

FOP1 13-14 April 2018
2013 UTC to 0001 UTC
~15 Minute Intervals
0.9° Elevation

Reflectivity, Dealiased Velocity for
2DVDA PRF8, 2DVDA PRF5, & MPDA



Northern End of Squall Line

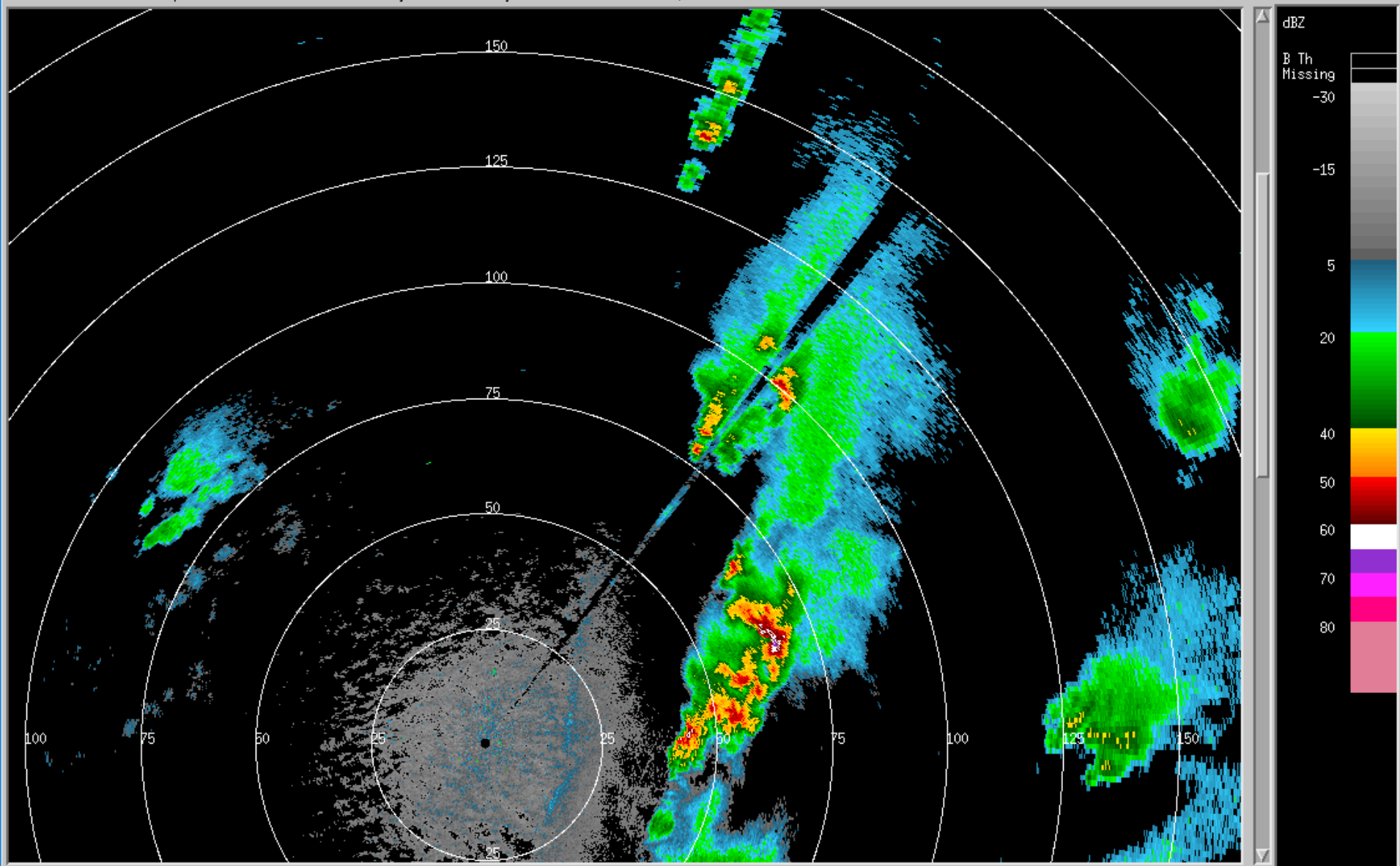
Screen Large

Reflectivity – 2013 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-20:13:37 Vol # 1 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



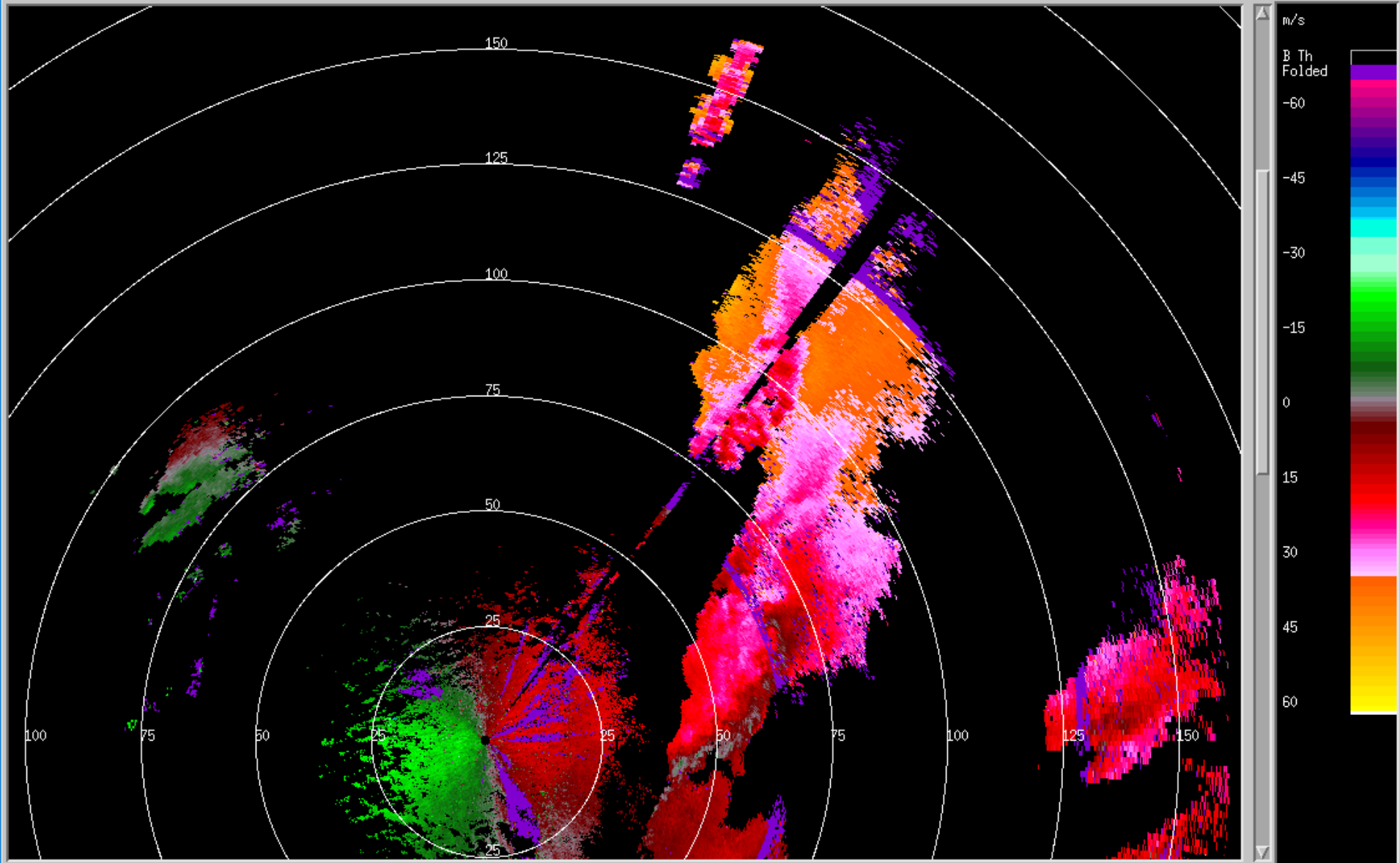
Screen Large

2DVDA PRF8 – 2013 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:13:37 Vol # 1 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



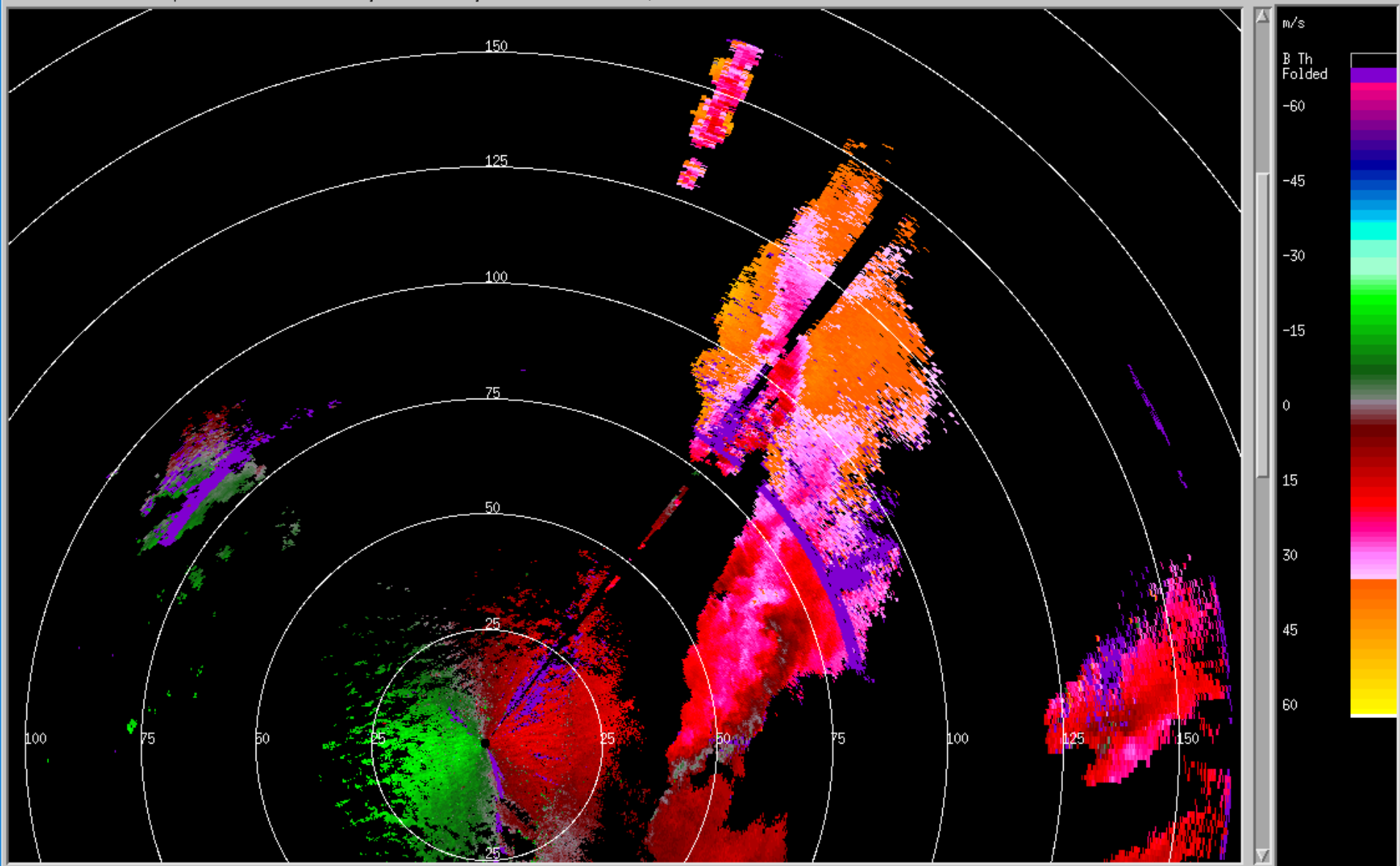
Screen Large

2DVDA PRF5 – 2013 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:13:37 Vol # 1 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



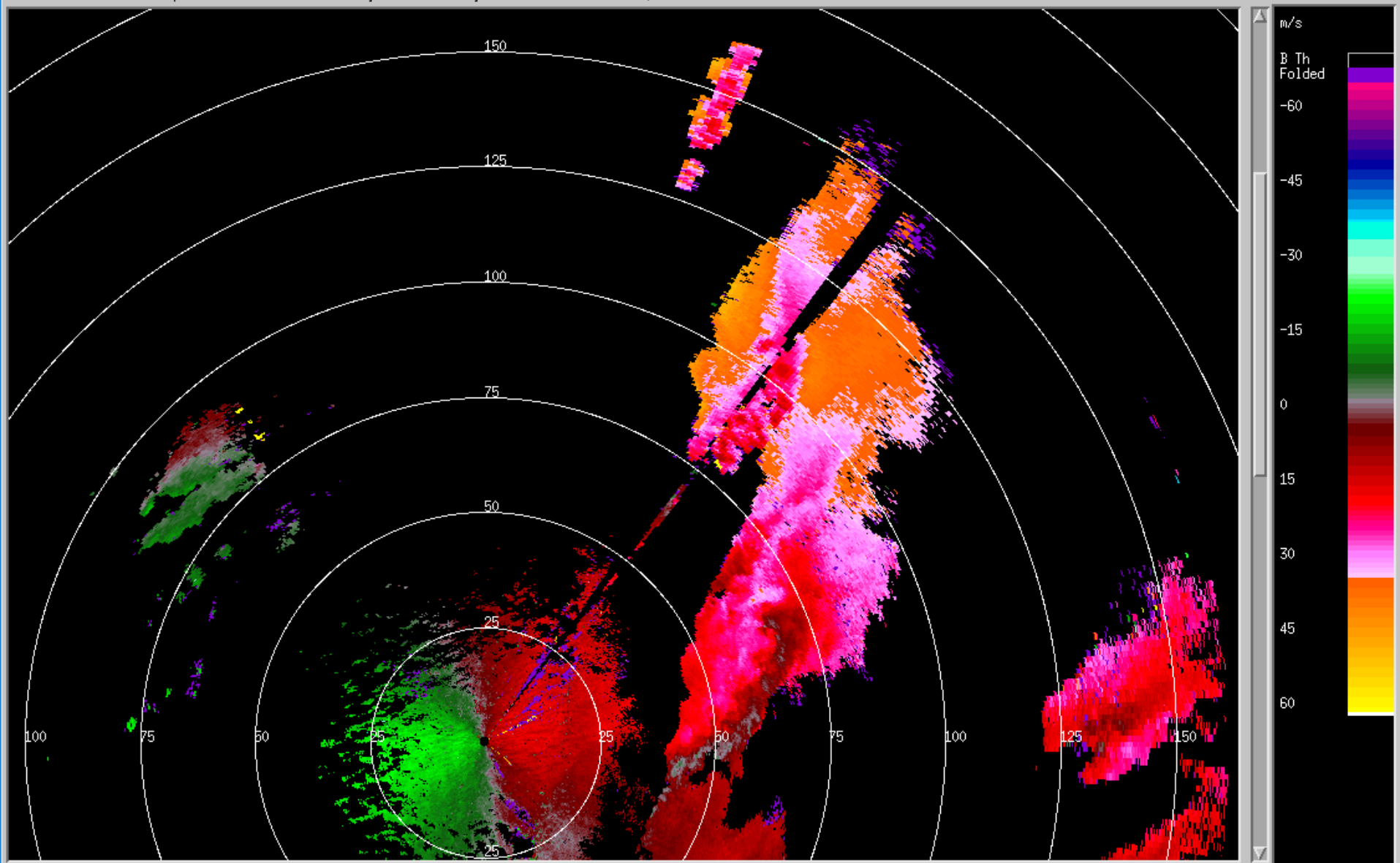
Screen Large

MPDA – 2013 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:13:37 Vol # 1 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

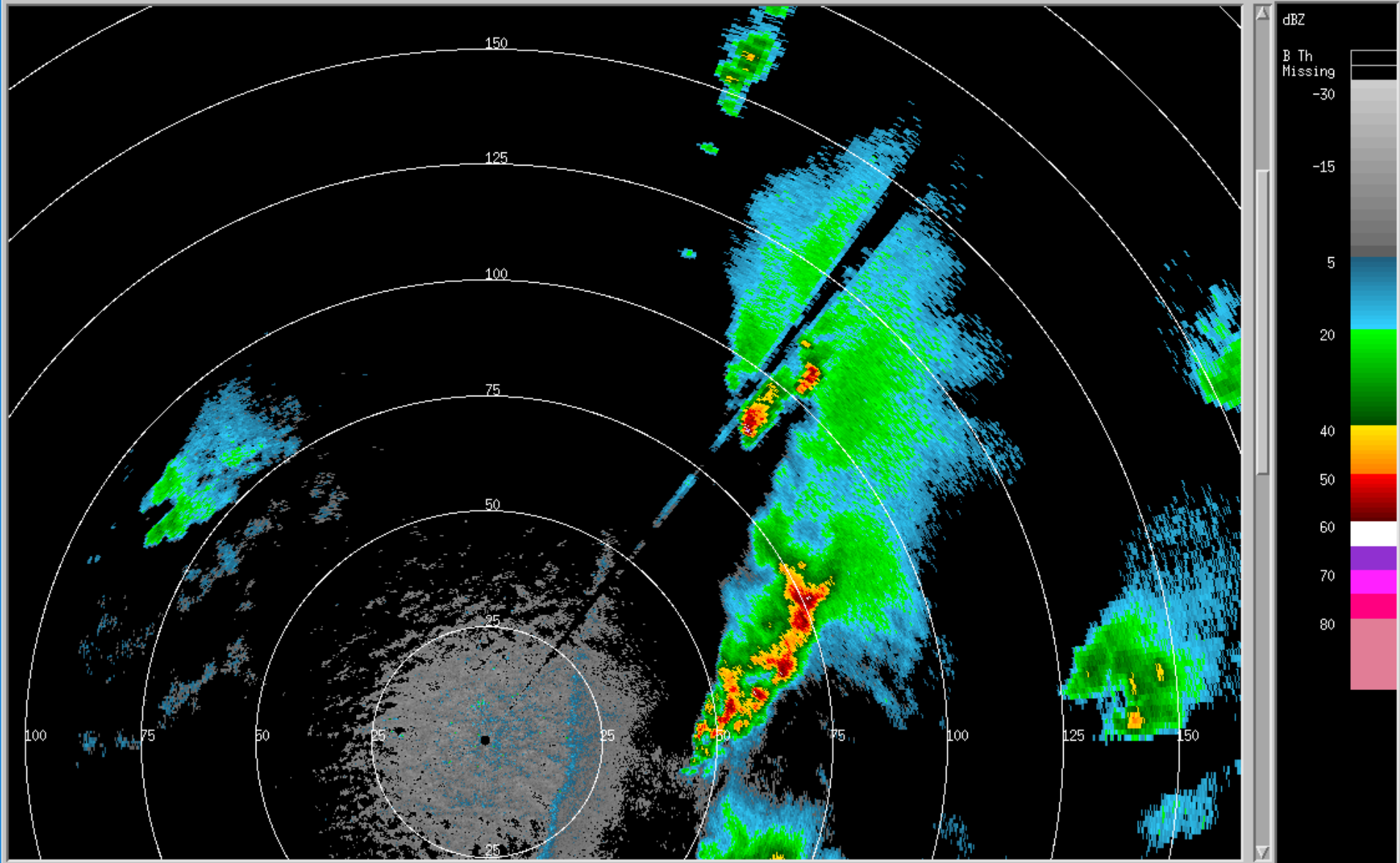


Screen Large

Reflectivity – 2028 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-20:28:32 Vol #4 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



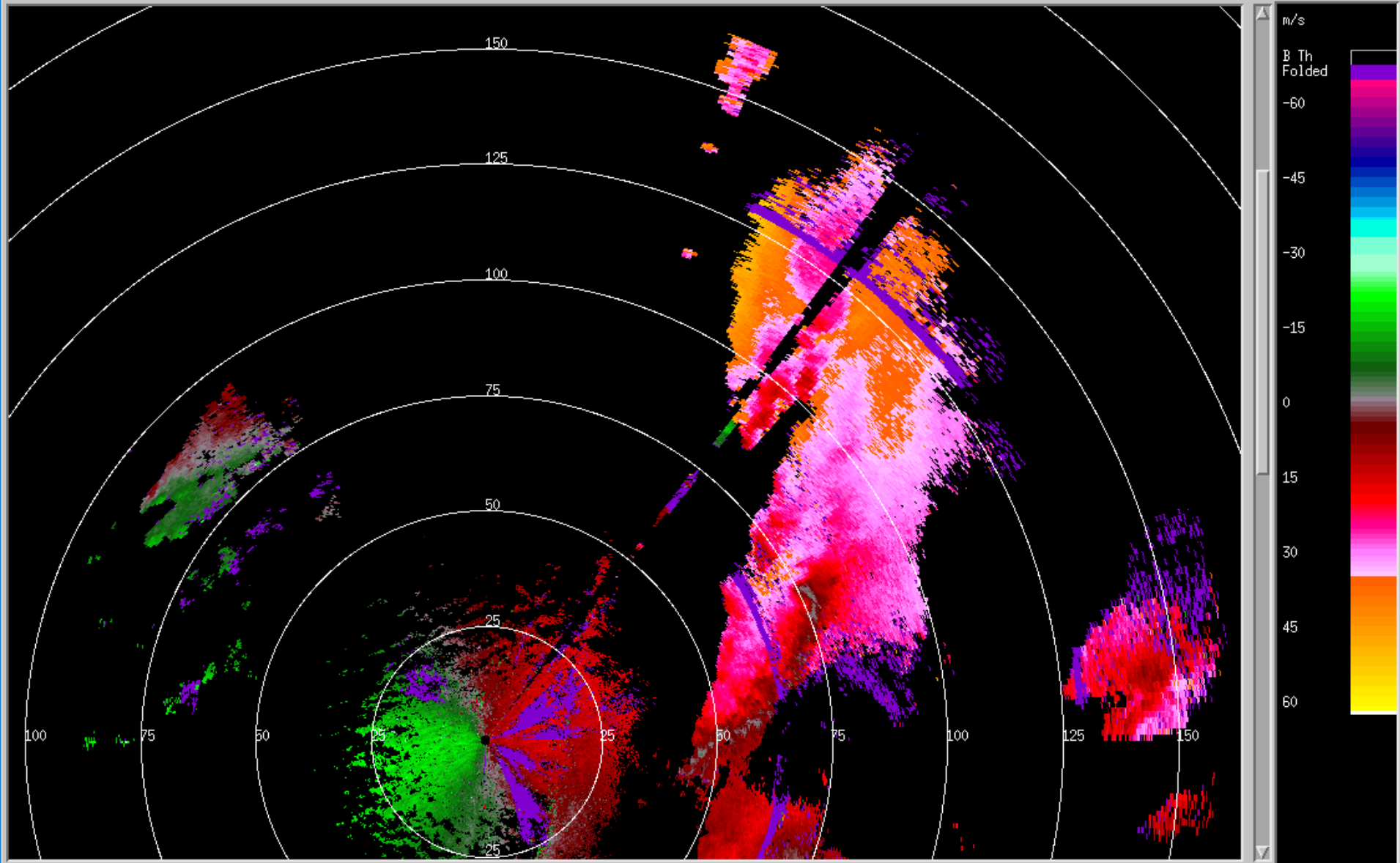
Screen Large

2DVDA PRF8 – 2028 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:28:32 Vol #4 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



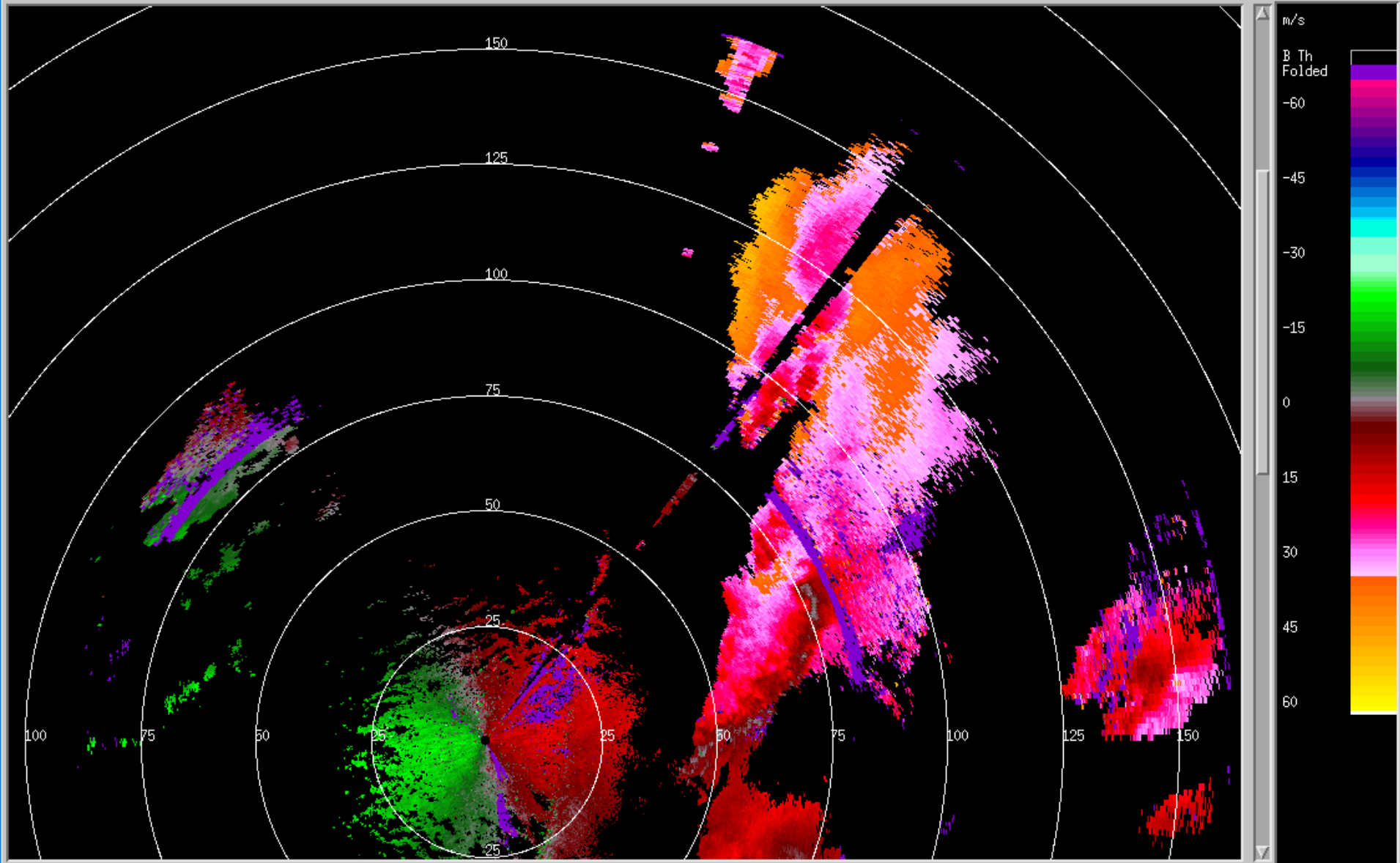
Screen Large

2DVDA PRF5 – 2028 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:28:32 Vol #4 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

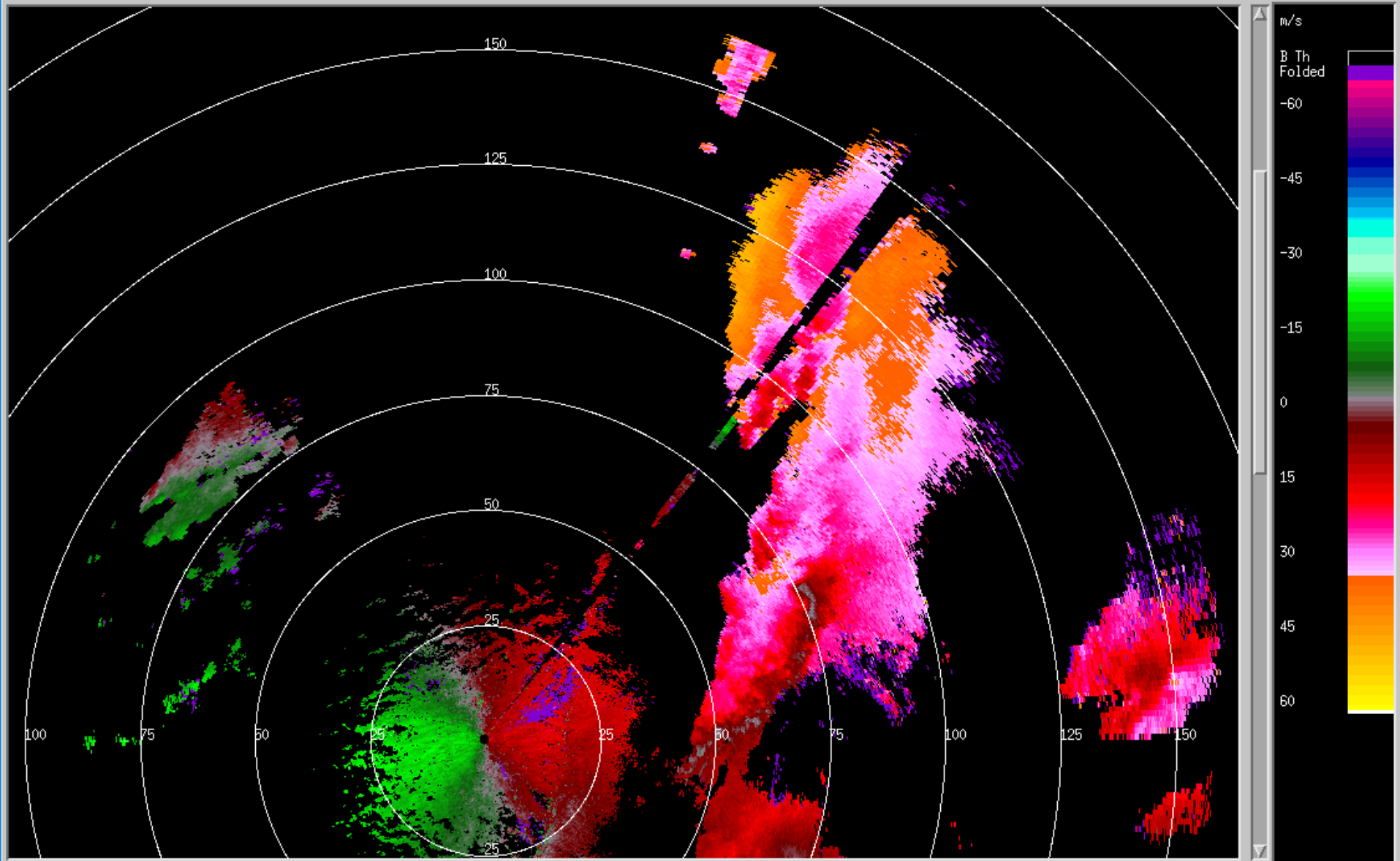
GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



Product: ID: Buffer 0154: SR_BVEL8BIT
Name (PCode) SDV (154)
2018/04/13-20:28:32 Vol #4 El 0.9 #2 VCP 112
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



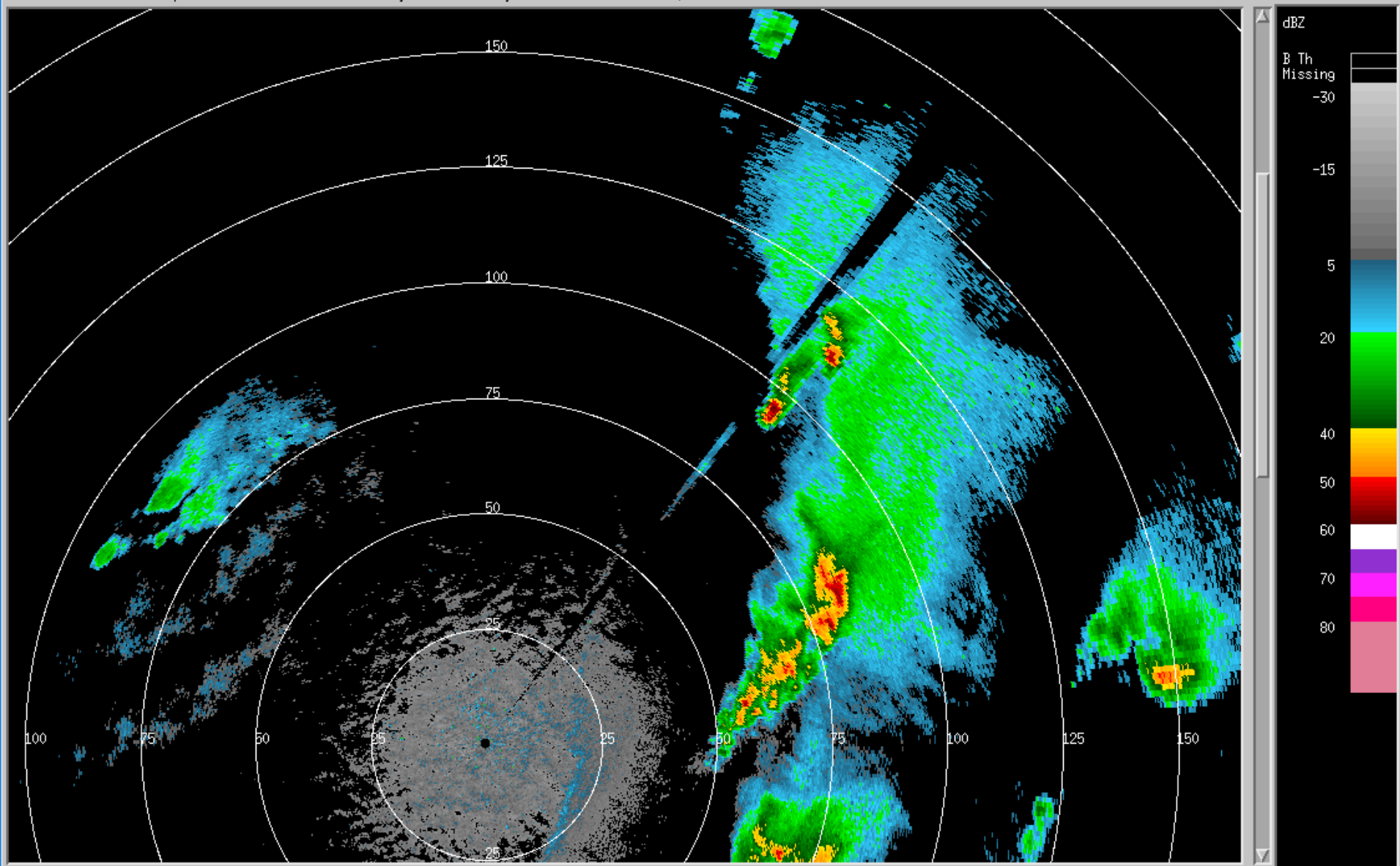
Screen Large

Reflectivity – 2042 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



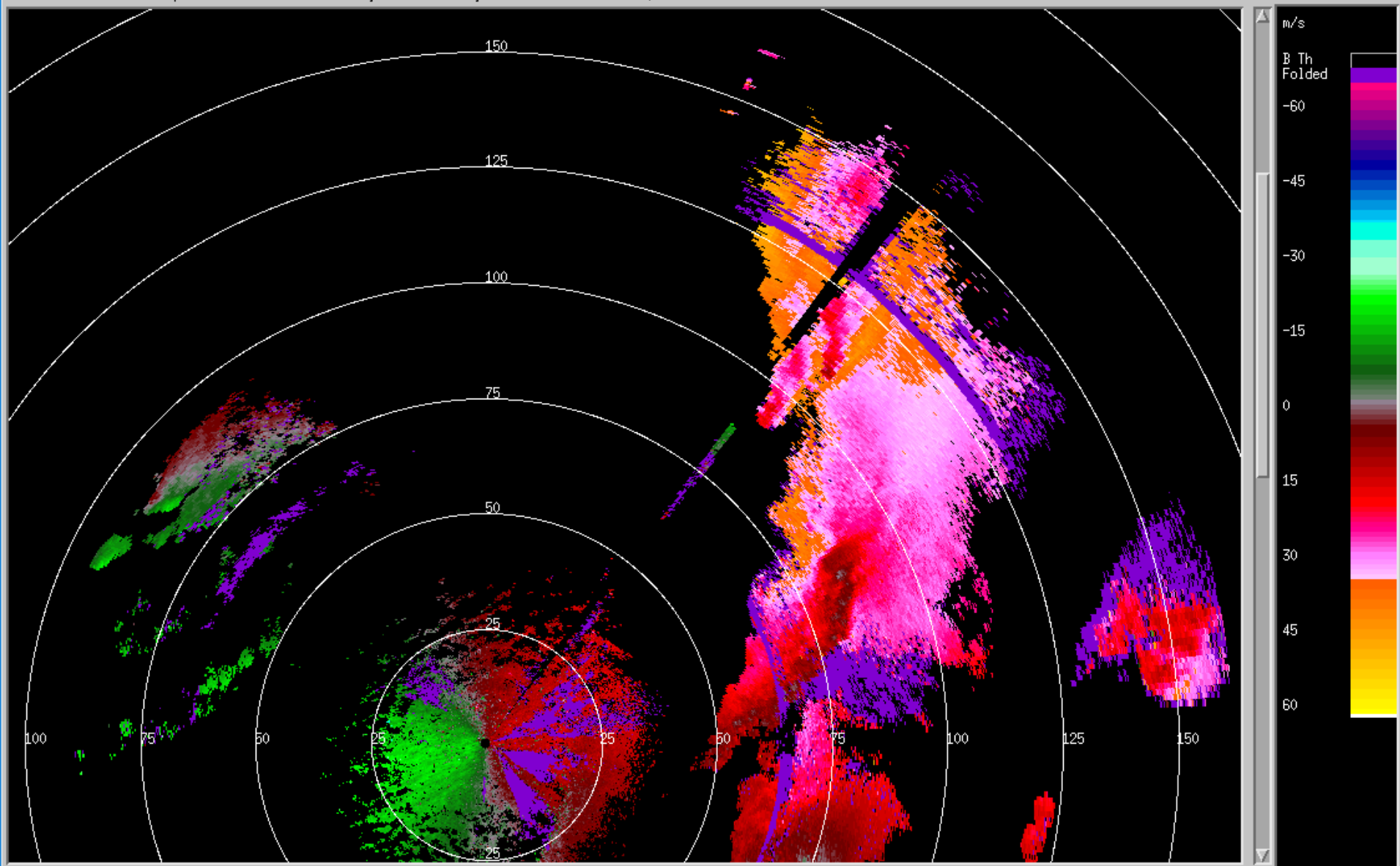
Screen Large

2DVDA PRF8 – 2042 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



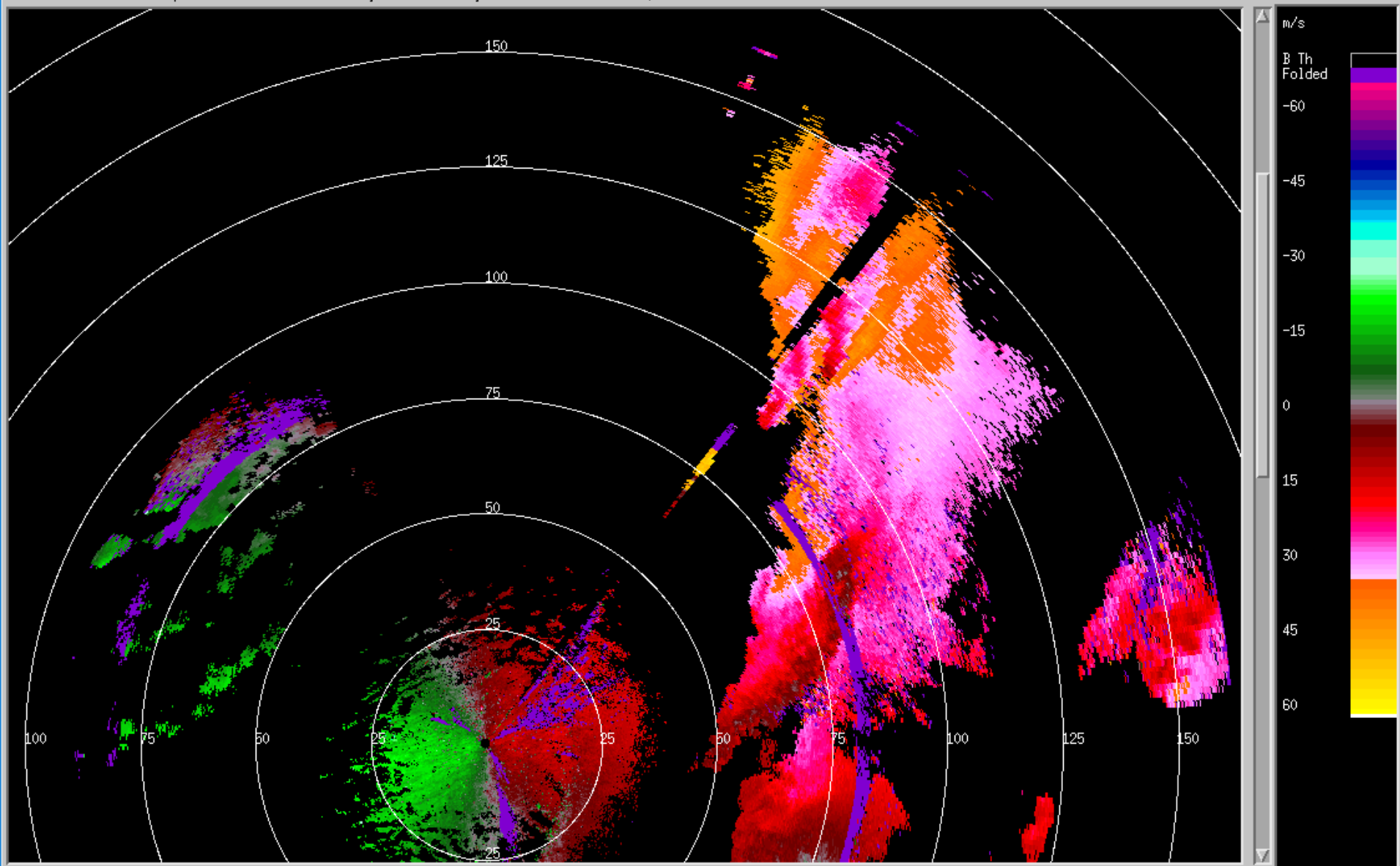
Screen Large

2DVDA PRF5 – 2042 UTC

GAB|> [TAB]

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



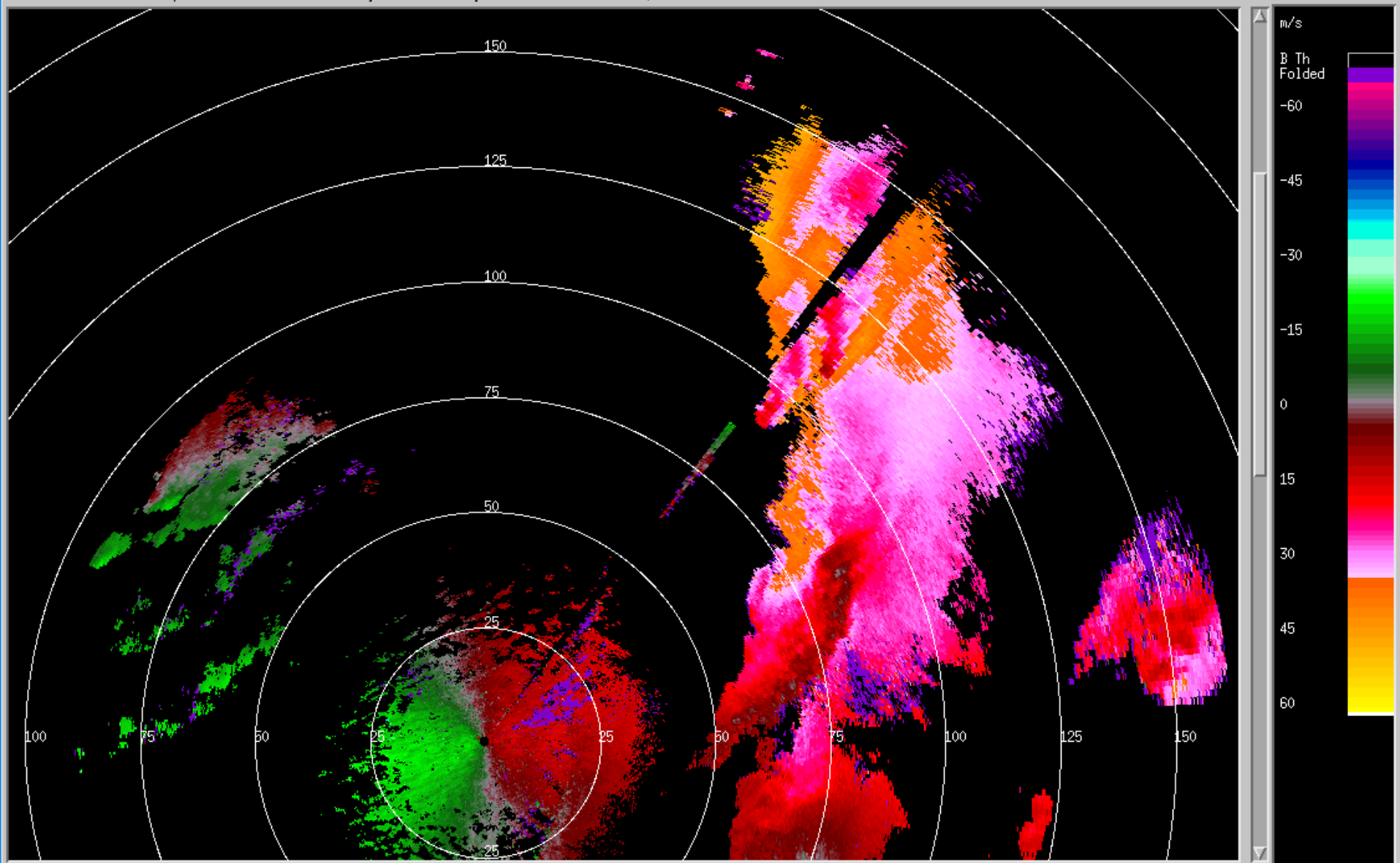
Screen Large

MPDA – 2042 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



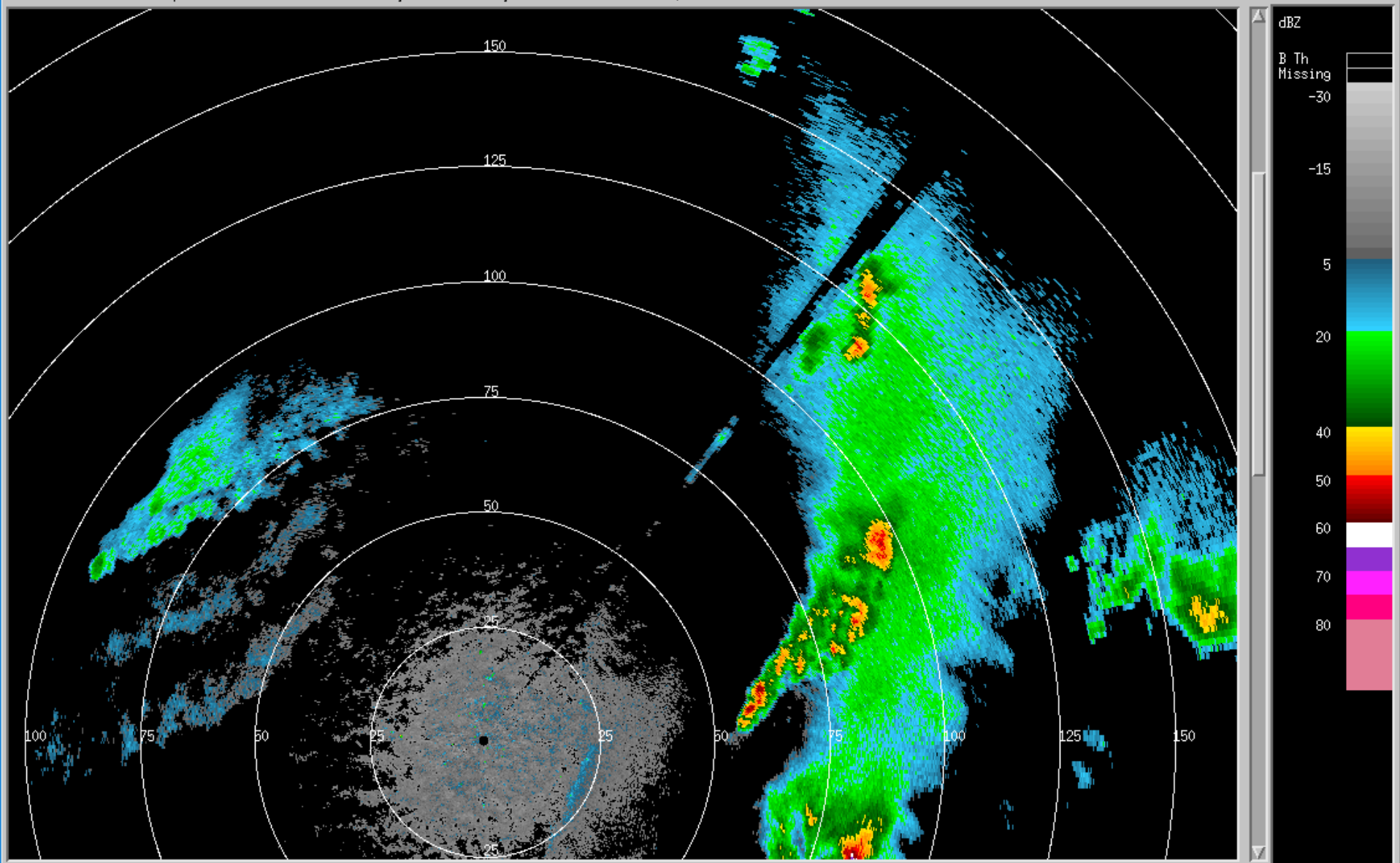
Screen Large

GAB|> [TAB]

Reflectivity – 2101 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



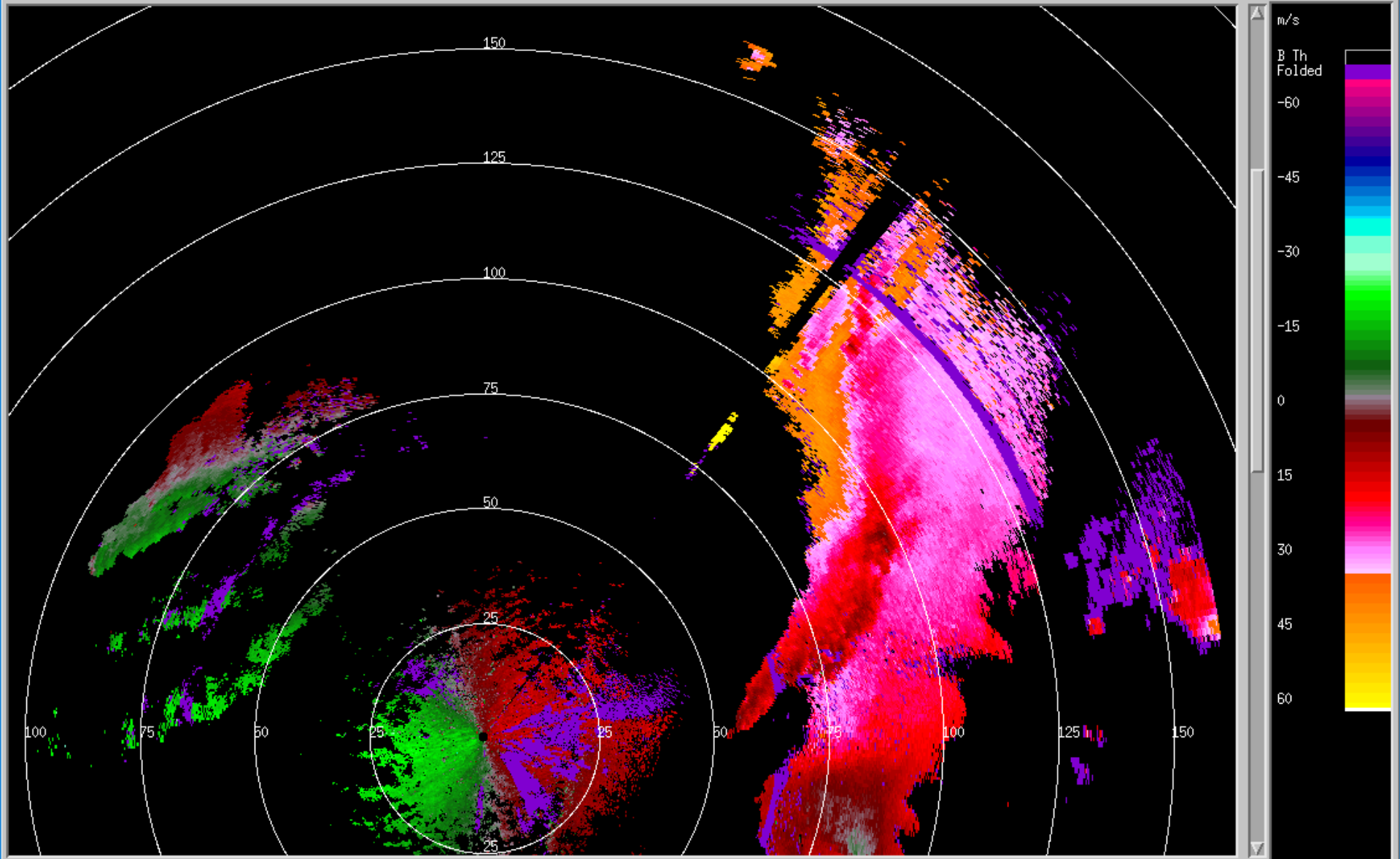
Screen Large

2DVDA PRF8 – 2101 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

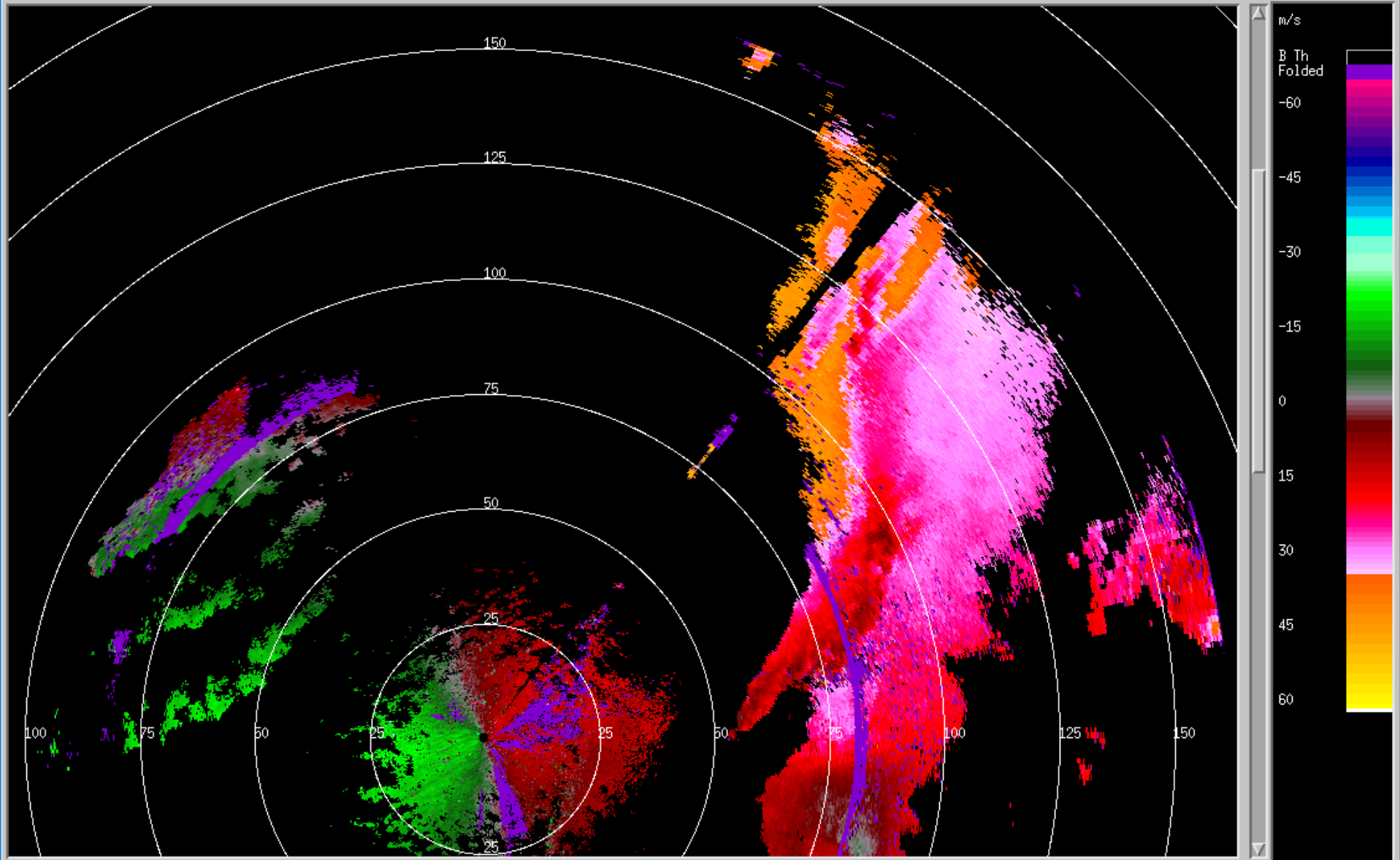


Screen Large

2DVDA PRF5 – 2101 UTC

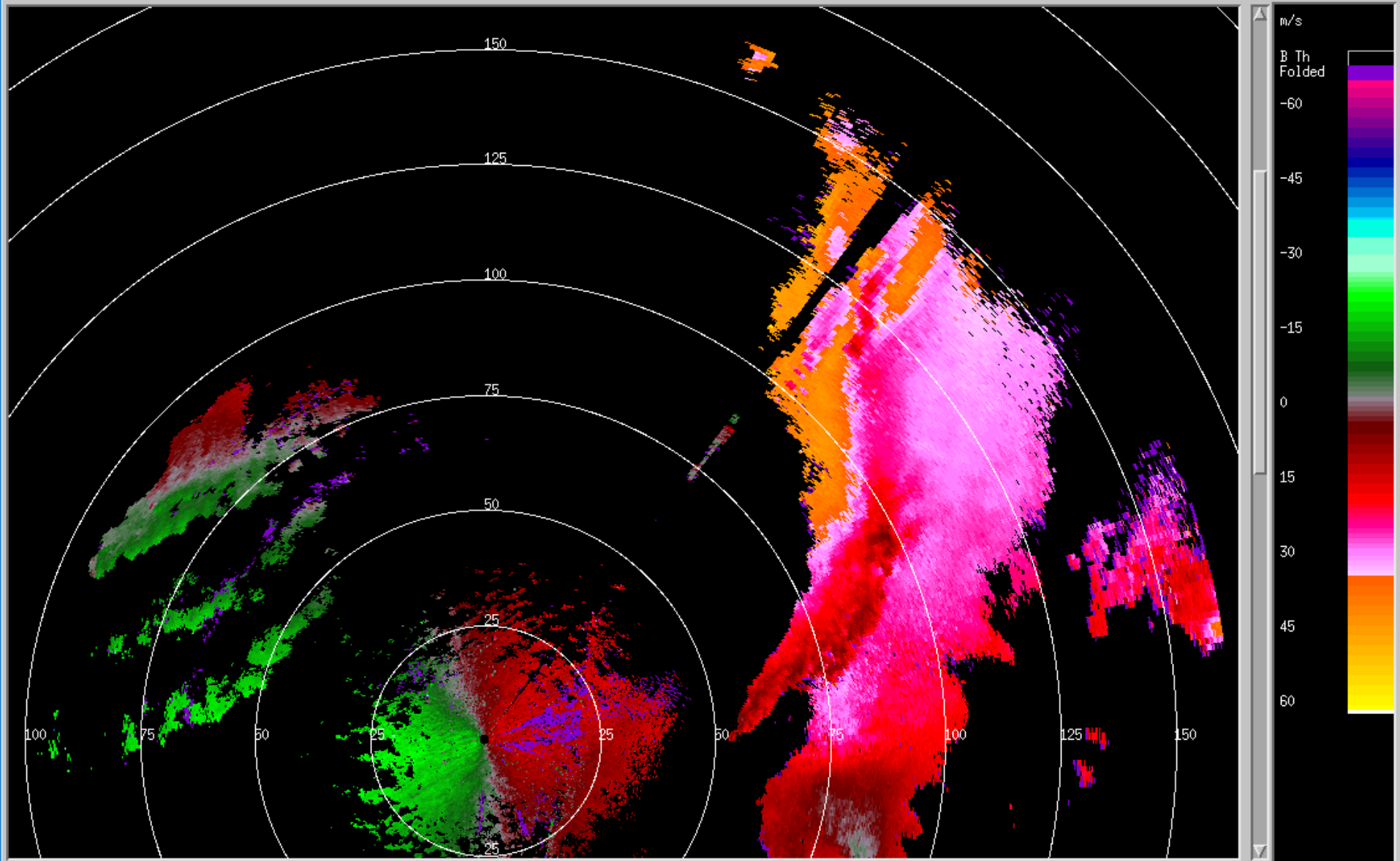
Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



Product: ID: Buffer 0154: SR_BVEL8BIT
Name (PCode) SDV (154)
2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

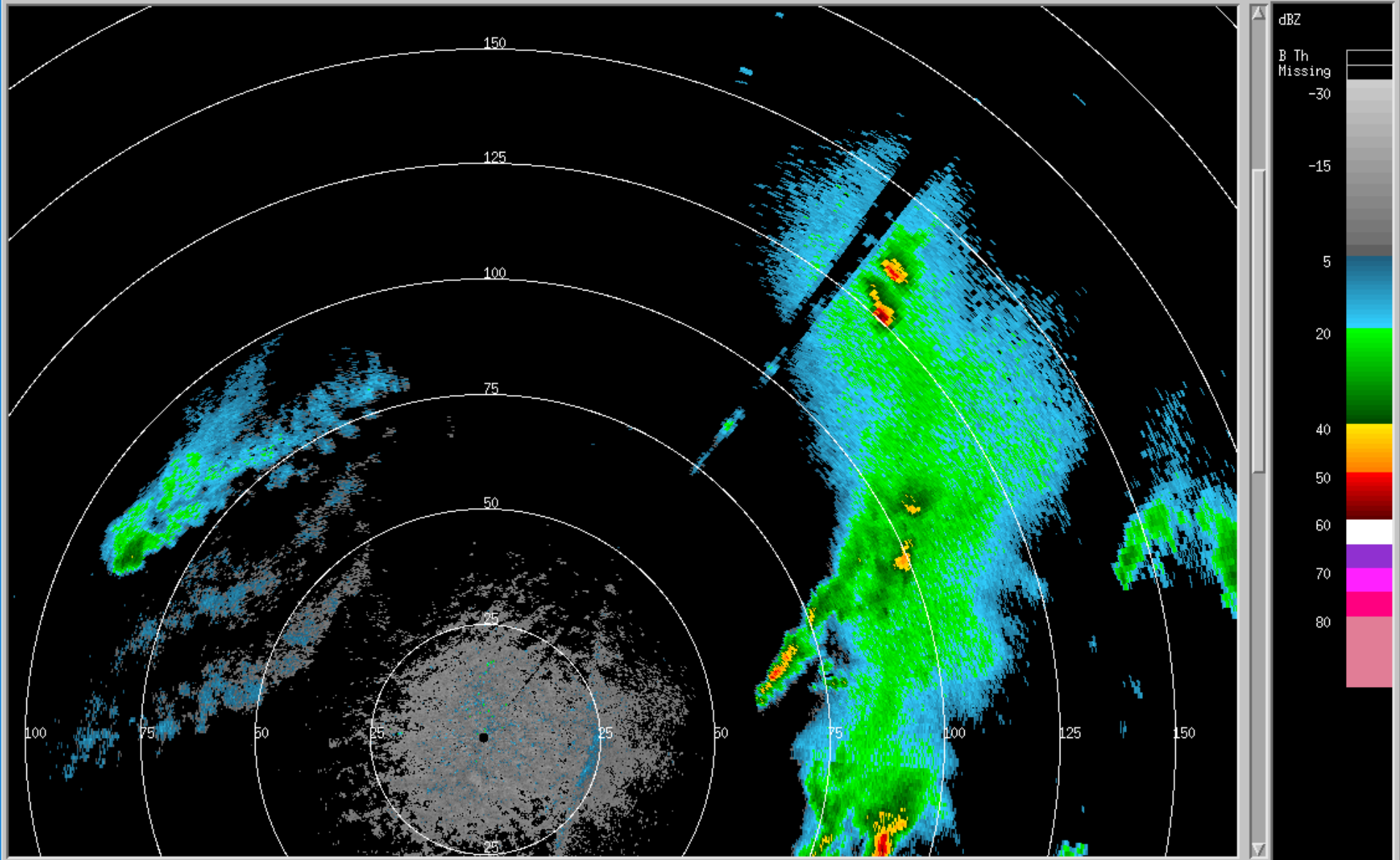


Screen Large

Reflectivity – 2115 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



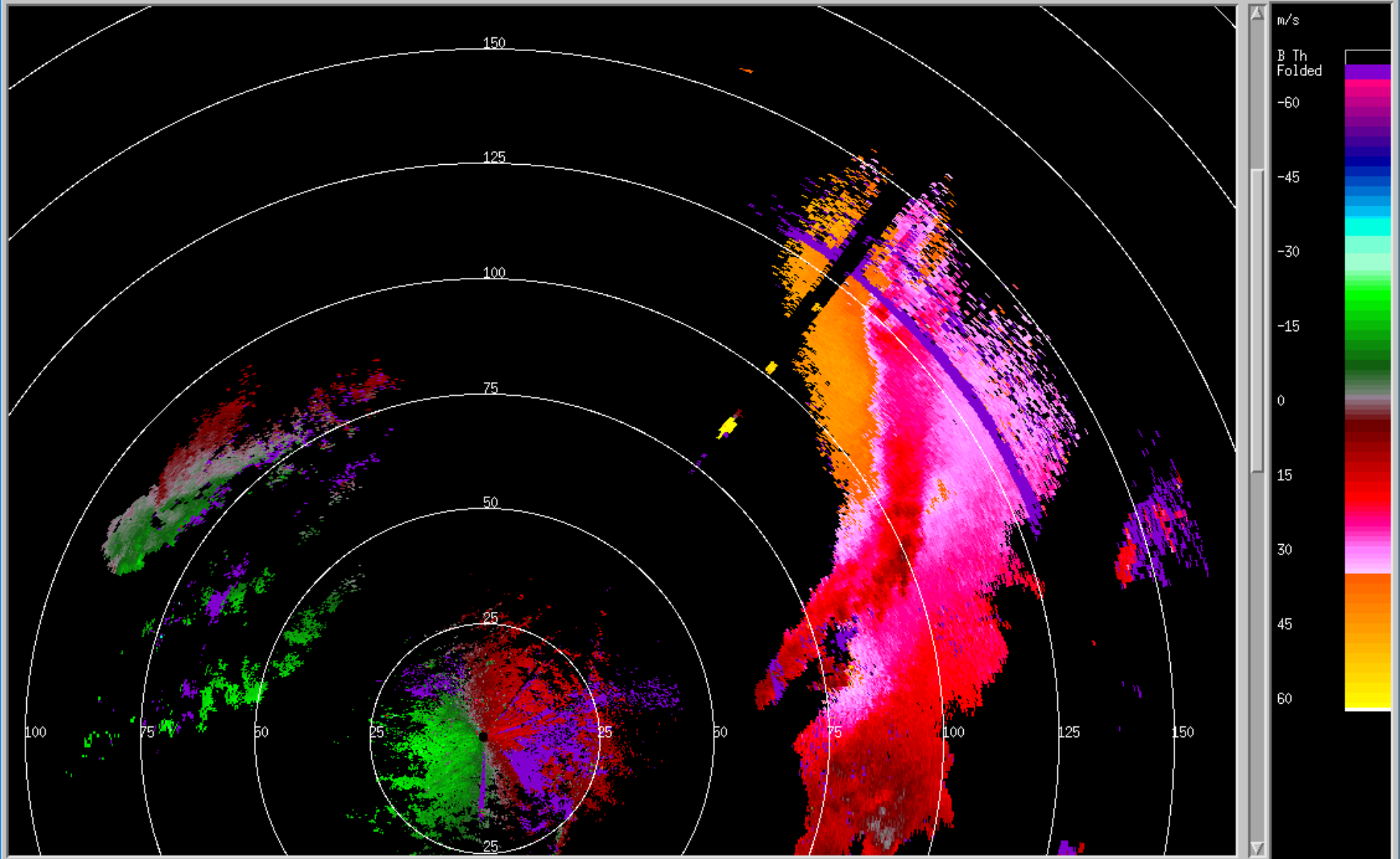
Screen Large

2DVDA PRF8 – 2115 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



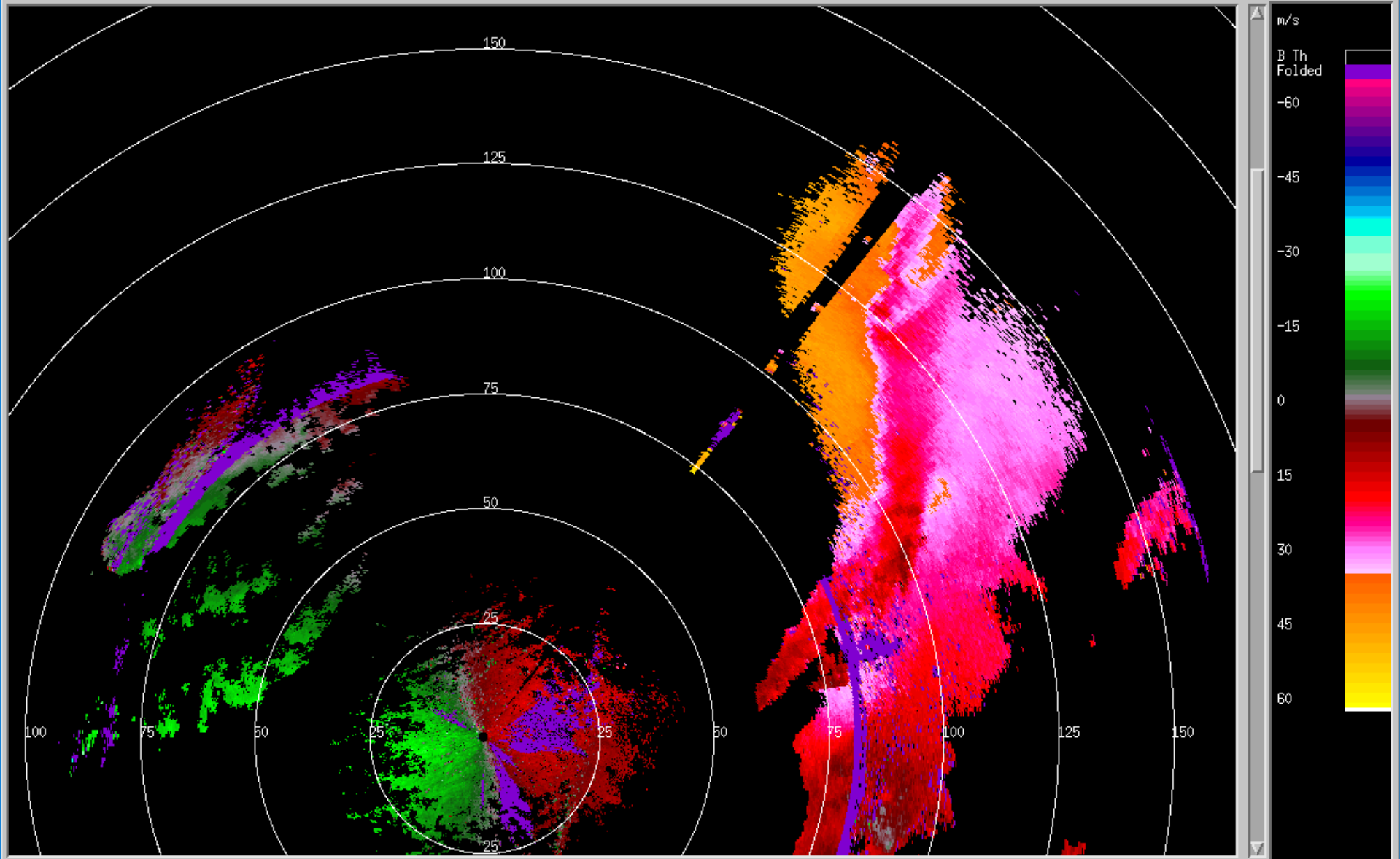
Screen Large

2DVDA PRF5 – 2115 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

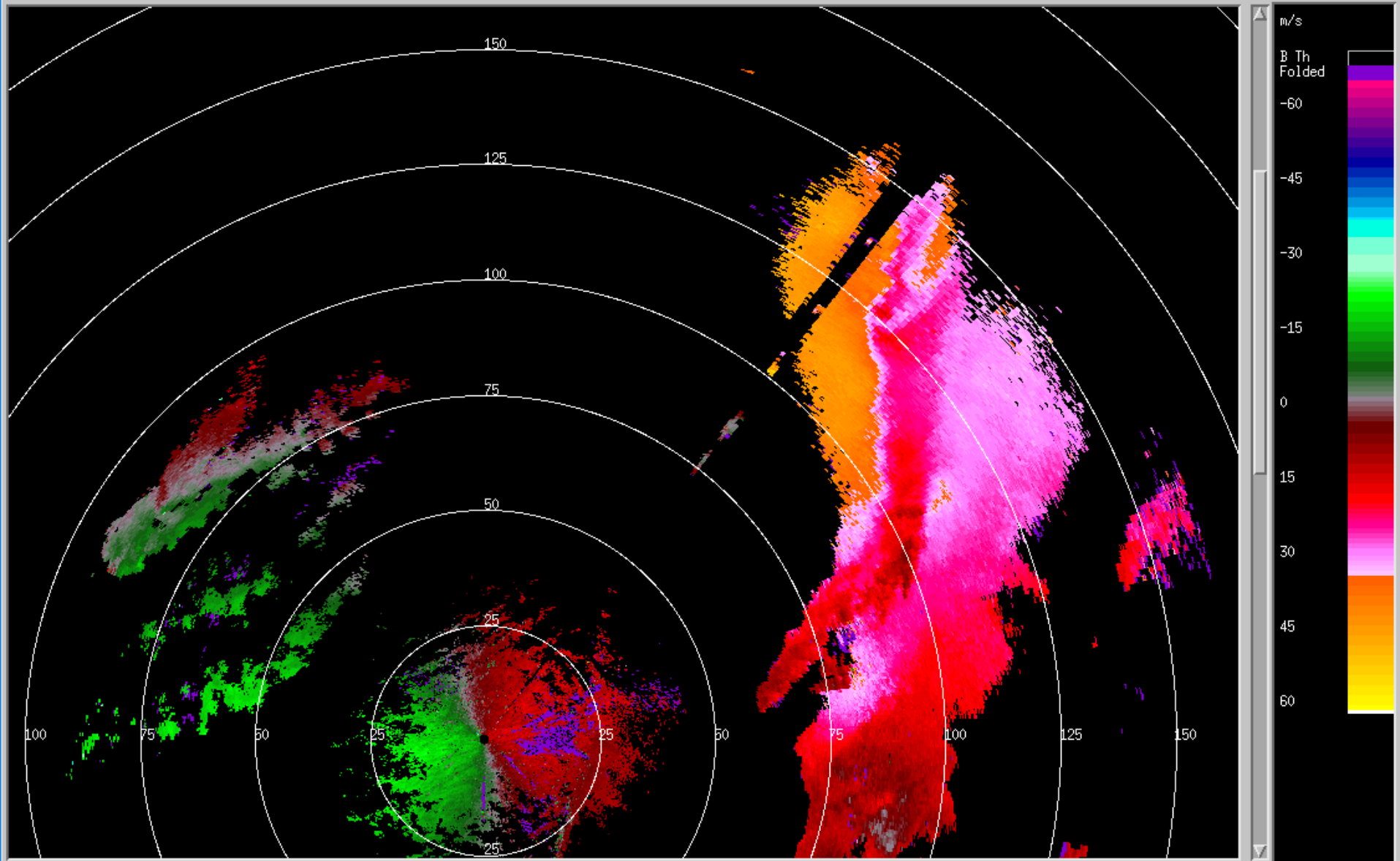
GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



Product: ID: Buffer 0154: SR_BVEL8BIT
Name (PCode) SDV (154)
2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

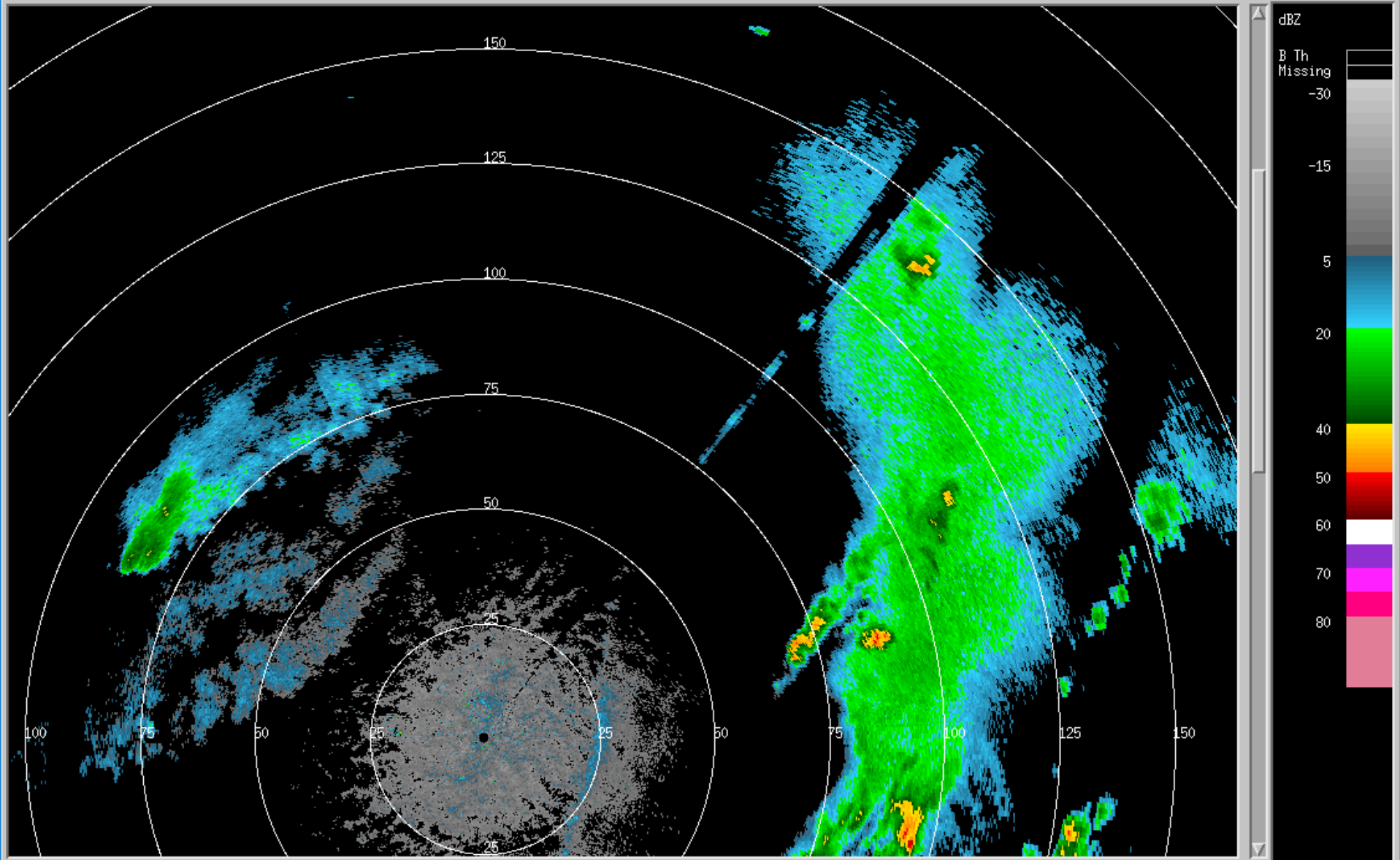


Screen Large

Reflectivity – 2129 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

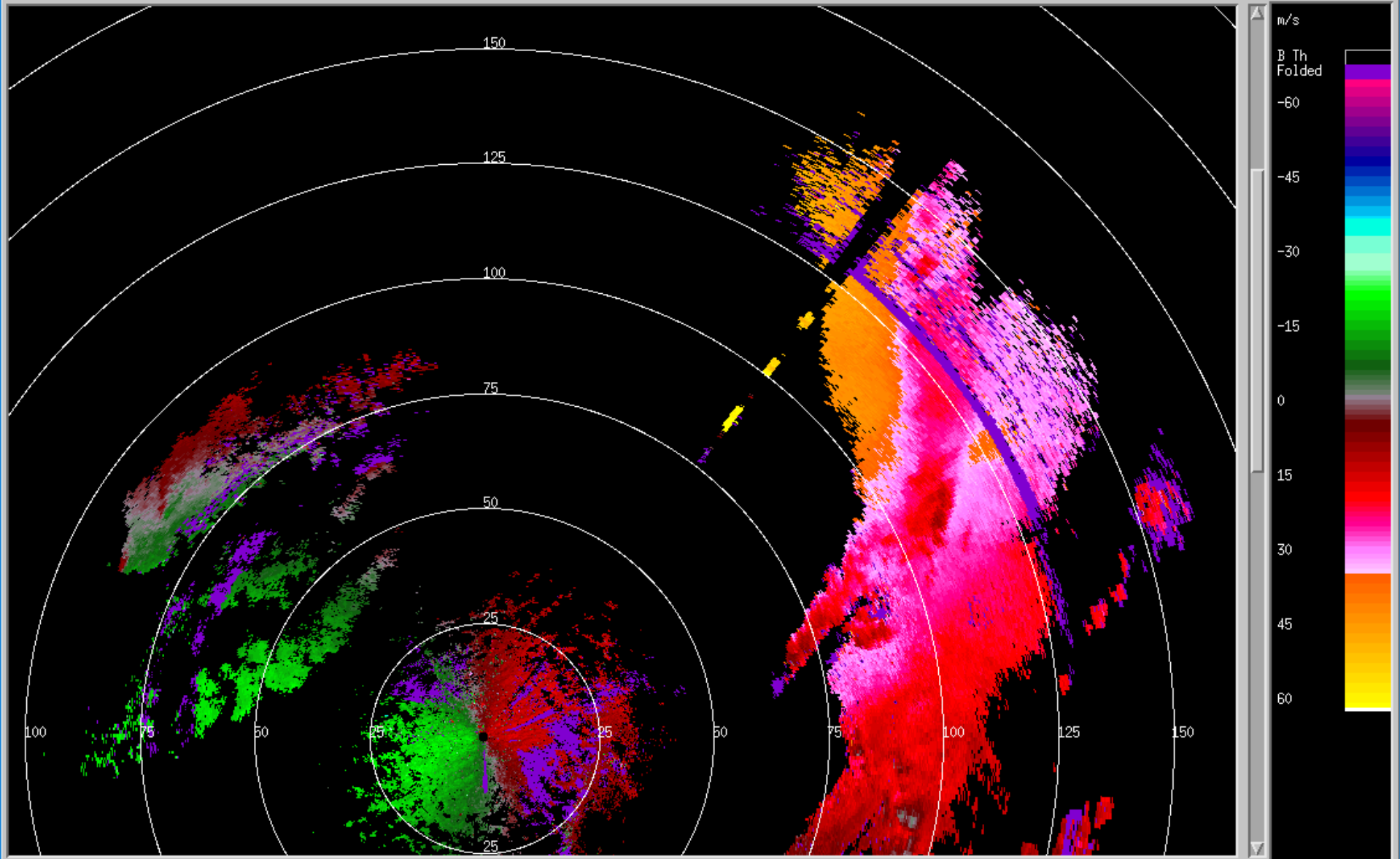


Screen Large

2DVDA PRF8 – 2129 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



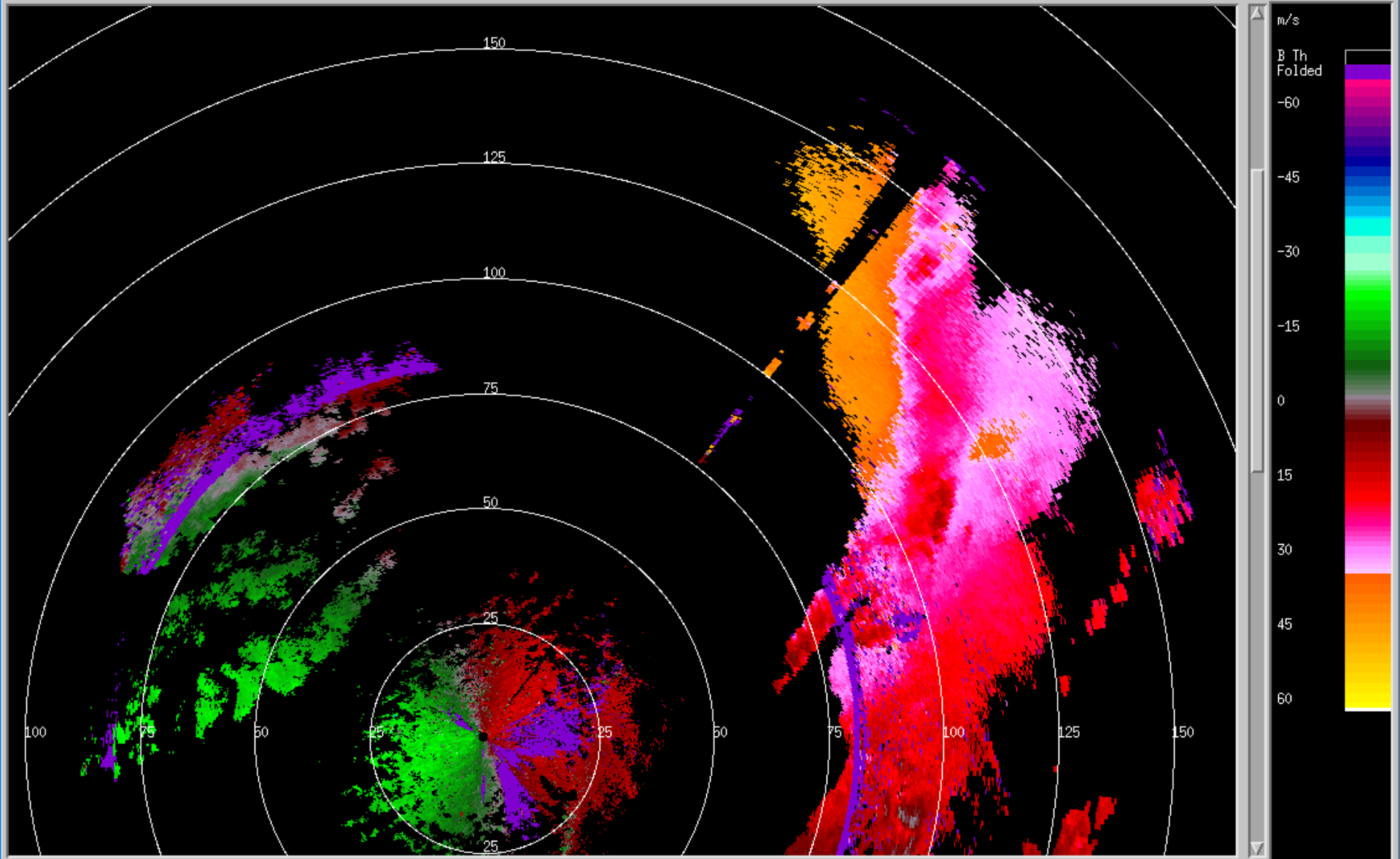
Screen Large

2DVDA PRF5 – 2129 UTC

GAB|> [TAB]

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



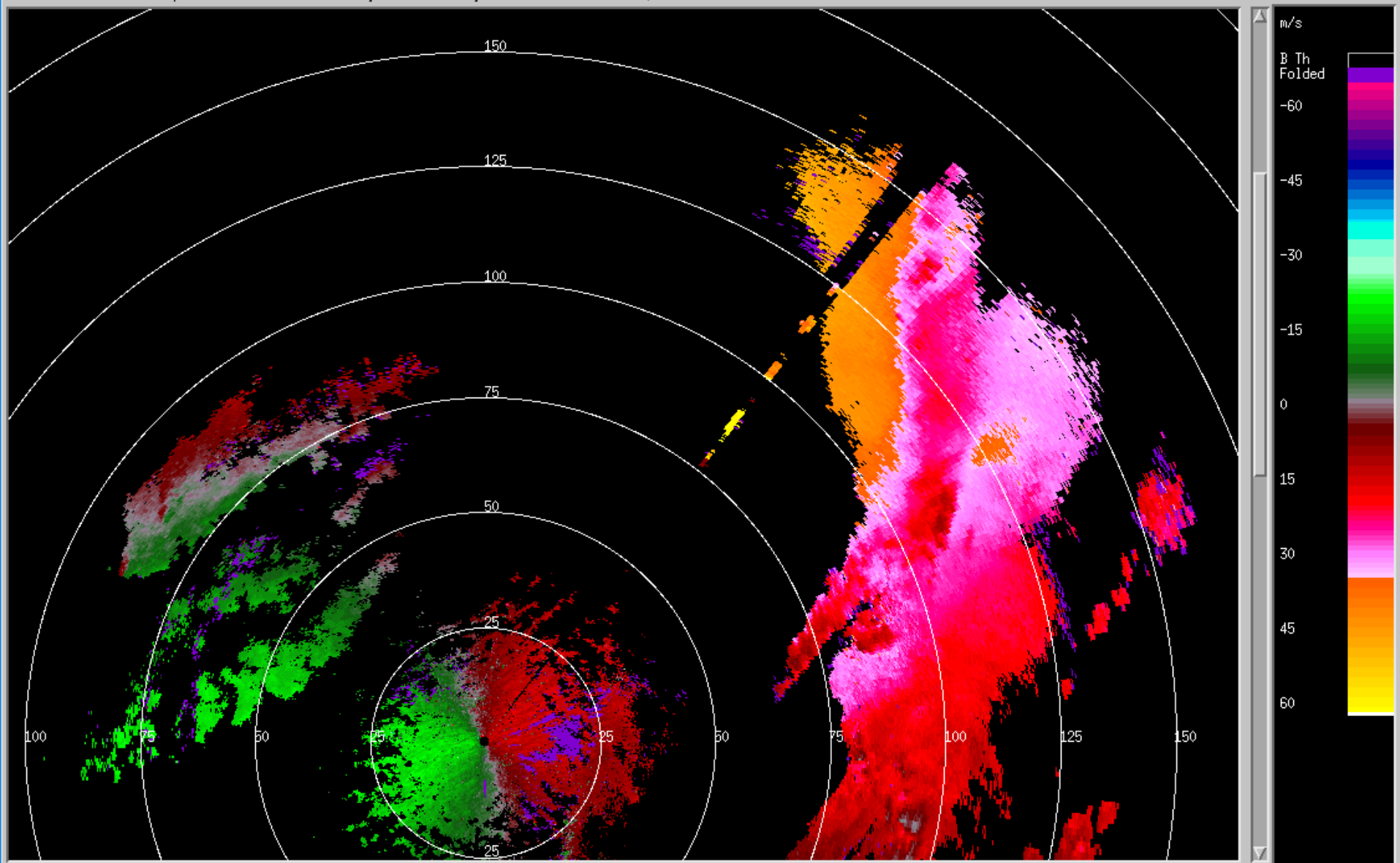
Screen Large

MPDA – 2129 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

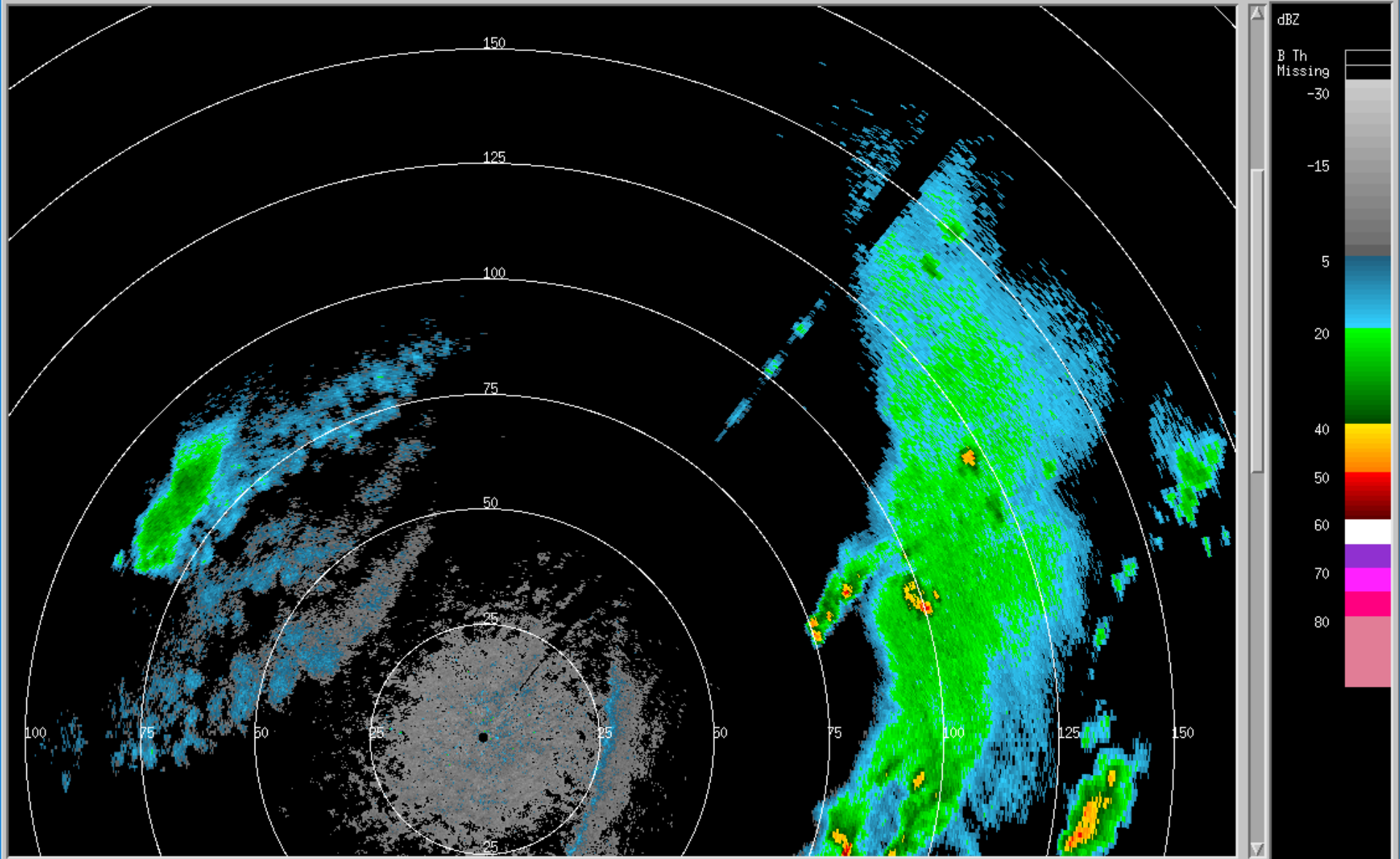


Screen Large

Reflectivity – 2142 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



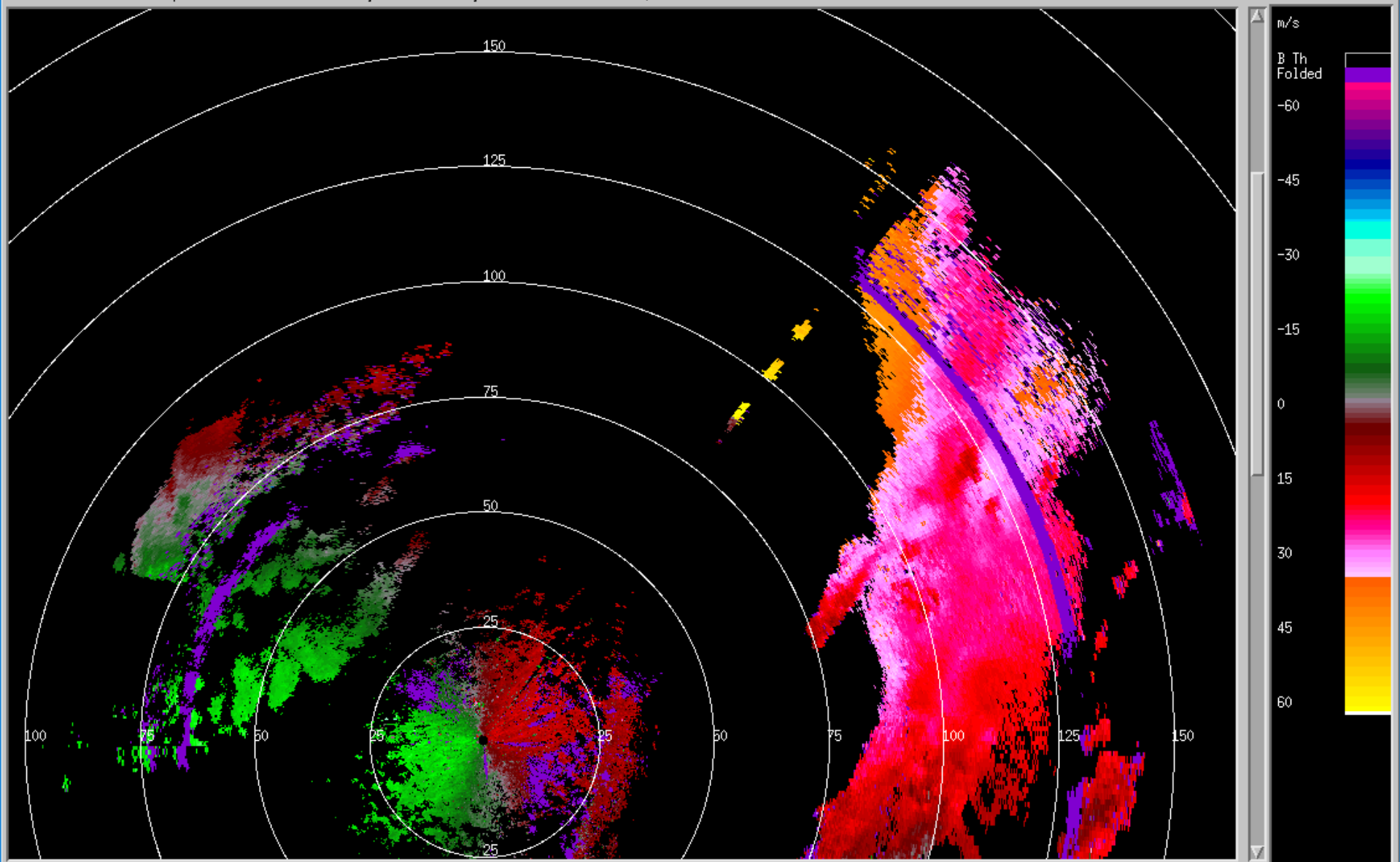
Screen Large

2DVDA PRF8 – 2142 UTC

GAB|> [TAB]

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



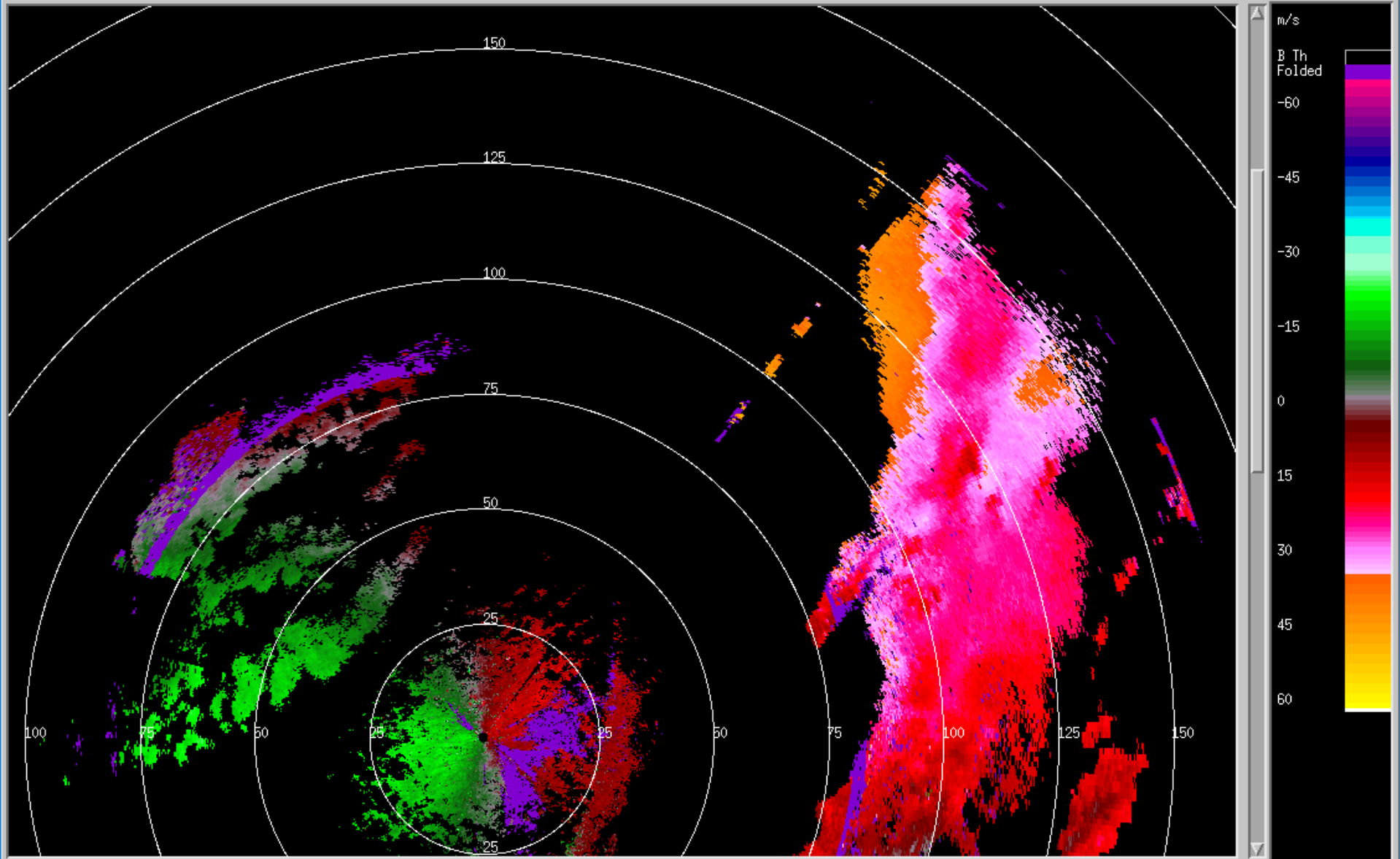
Screen Large

2DVDA PRF5 – 2142 UTC

GAB|> [TAB]

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



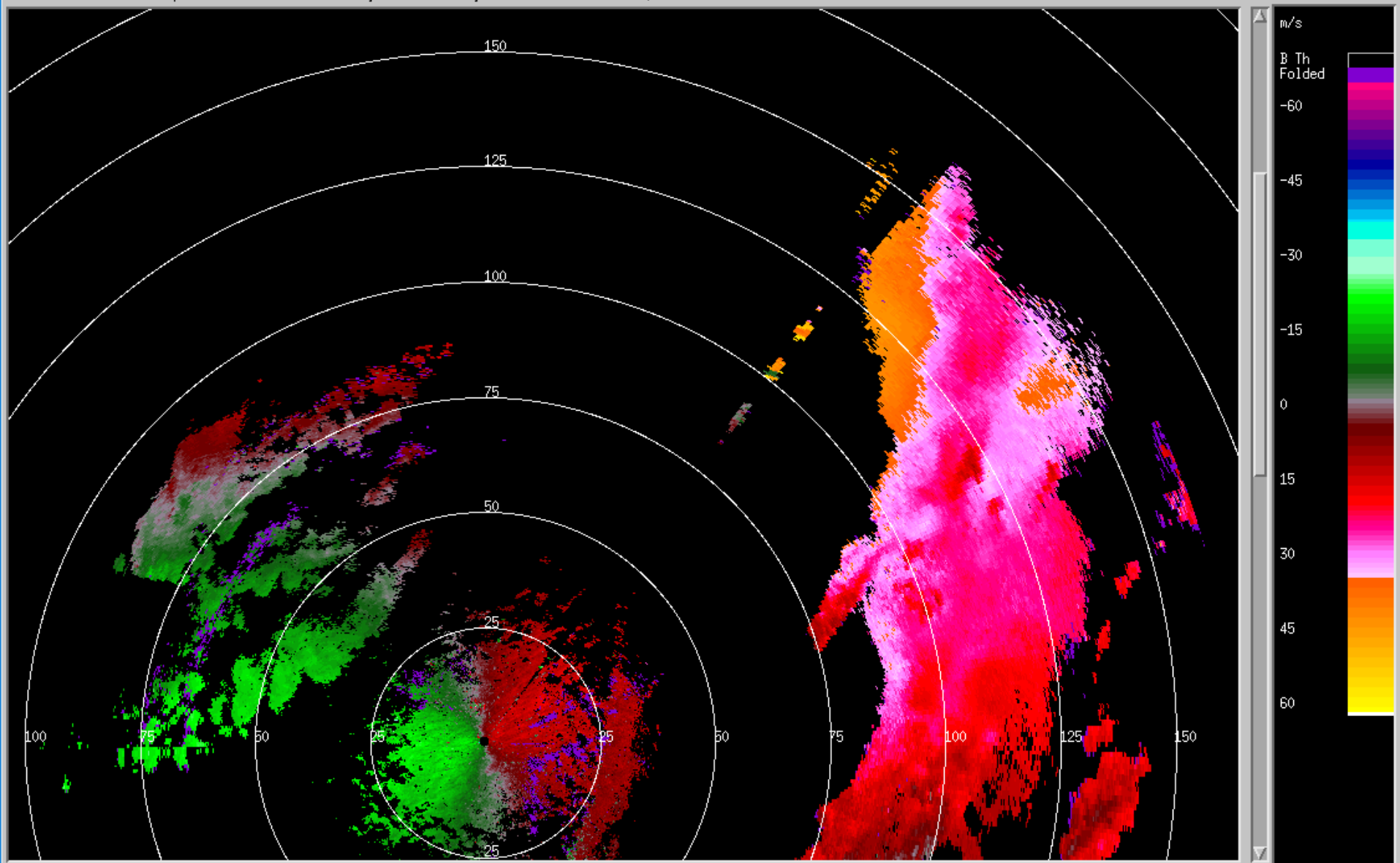
Screen Large

MPDA – 2142 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

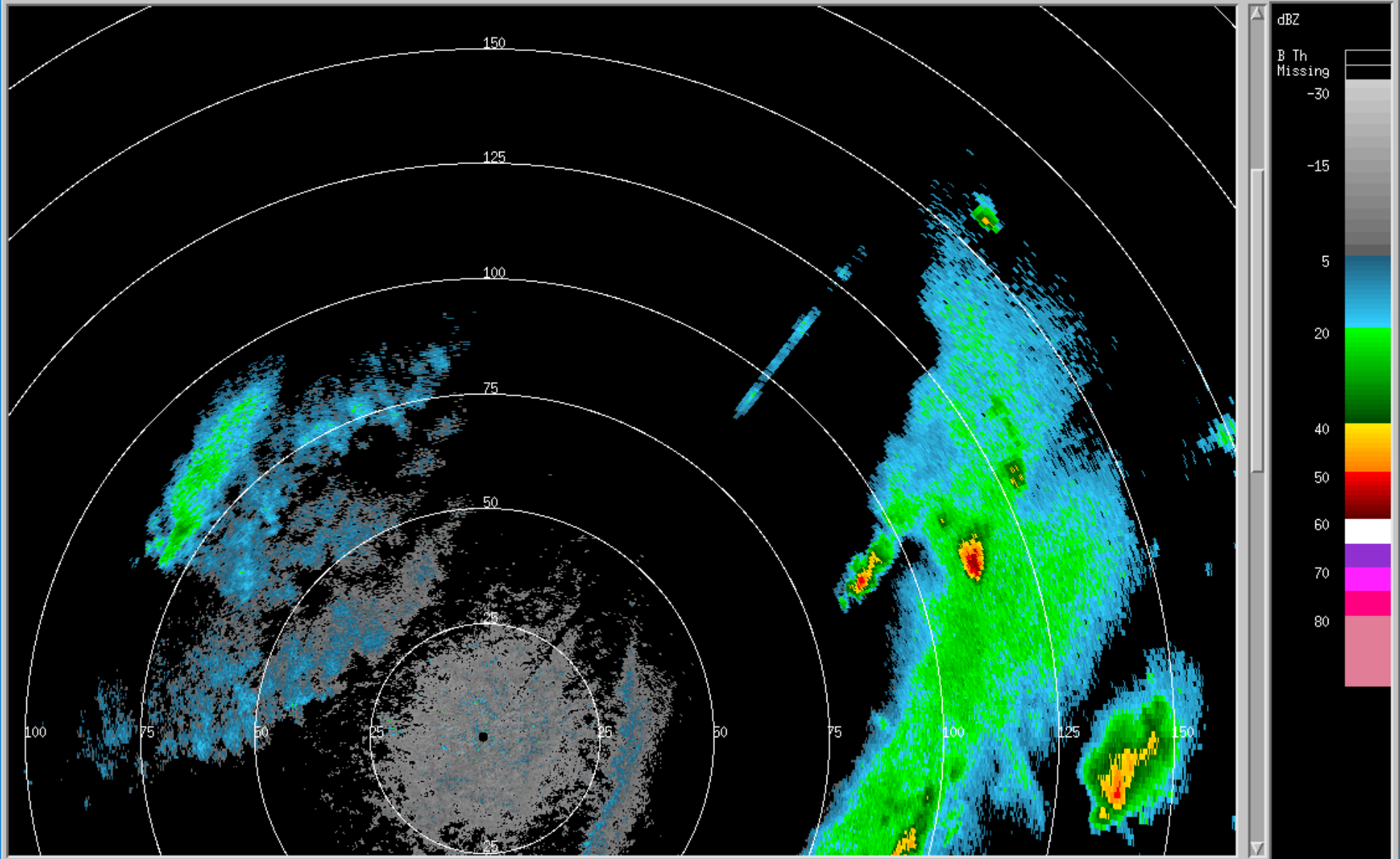


Screen Large

Reflectivity – 2201 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

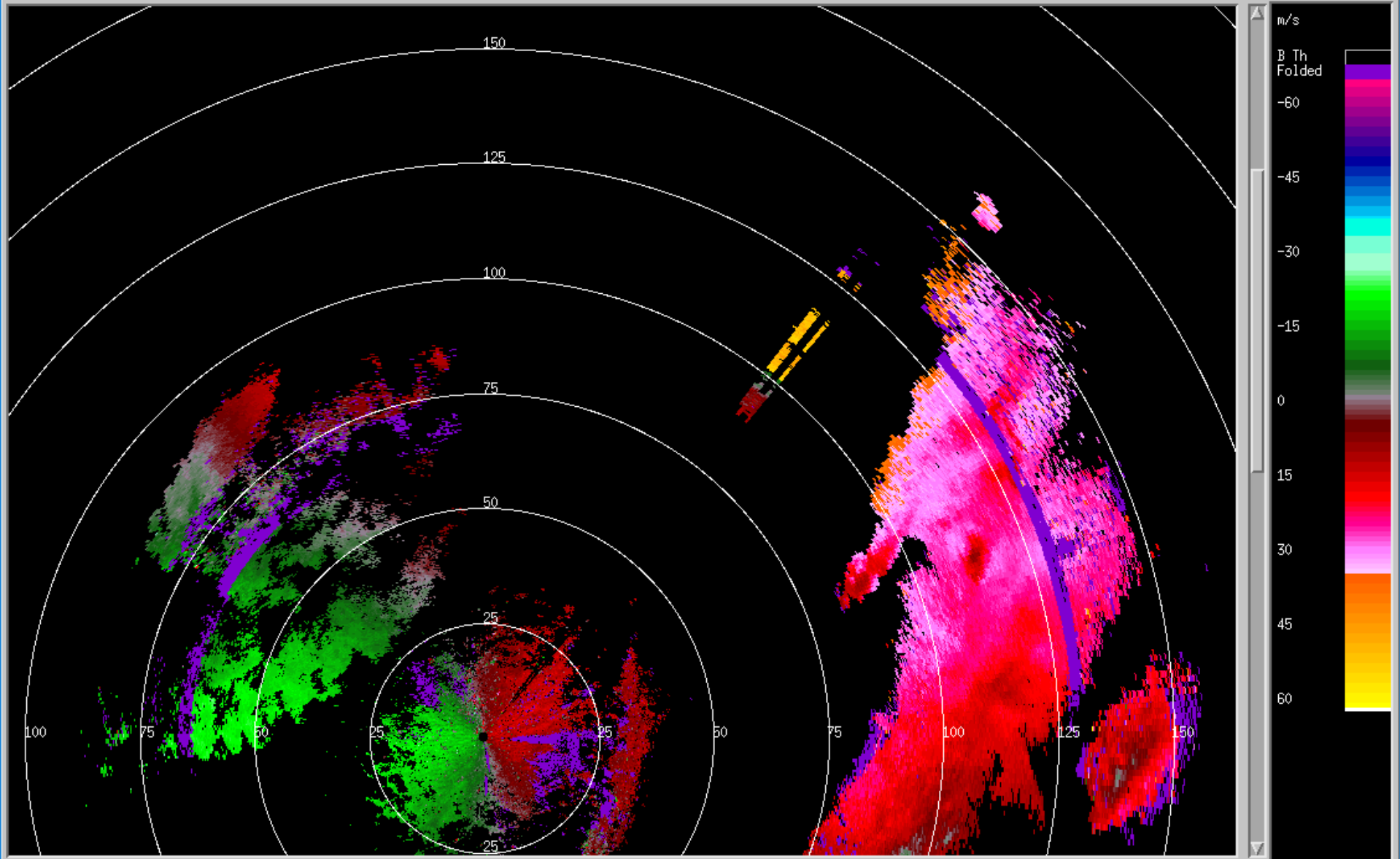


Screen Large

2DVDA PRF8 – 2201 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
Name (PCode) SDV (154)
2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



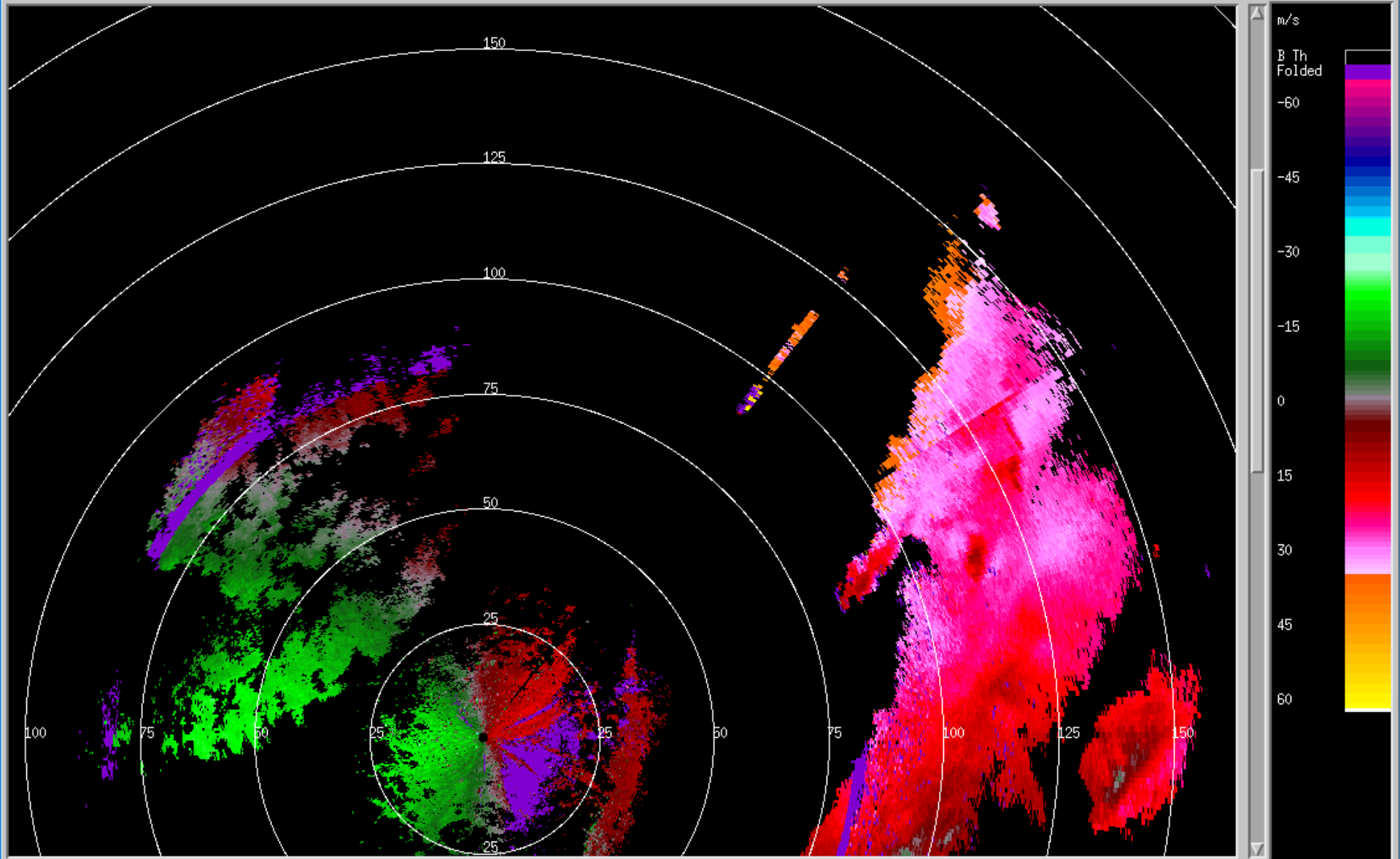
Screen Large

2DVDA PRF5 – 2201 UTC

GAB|> [TAB]

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



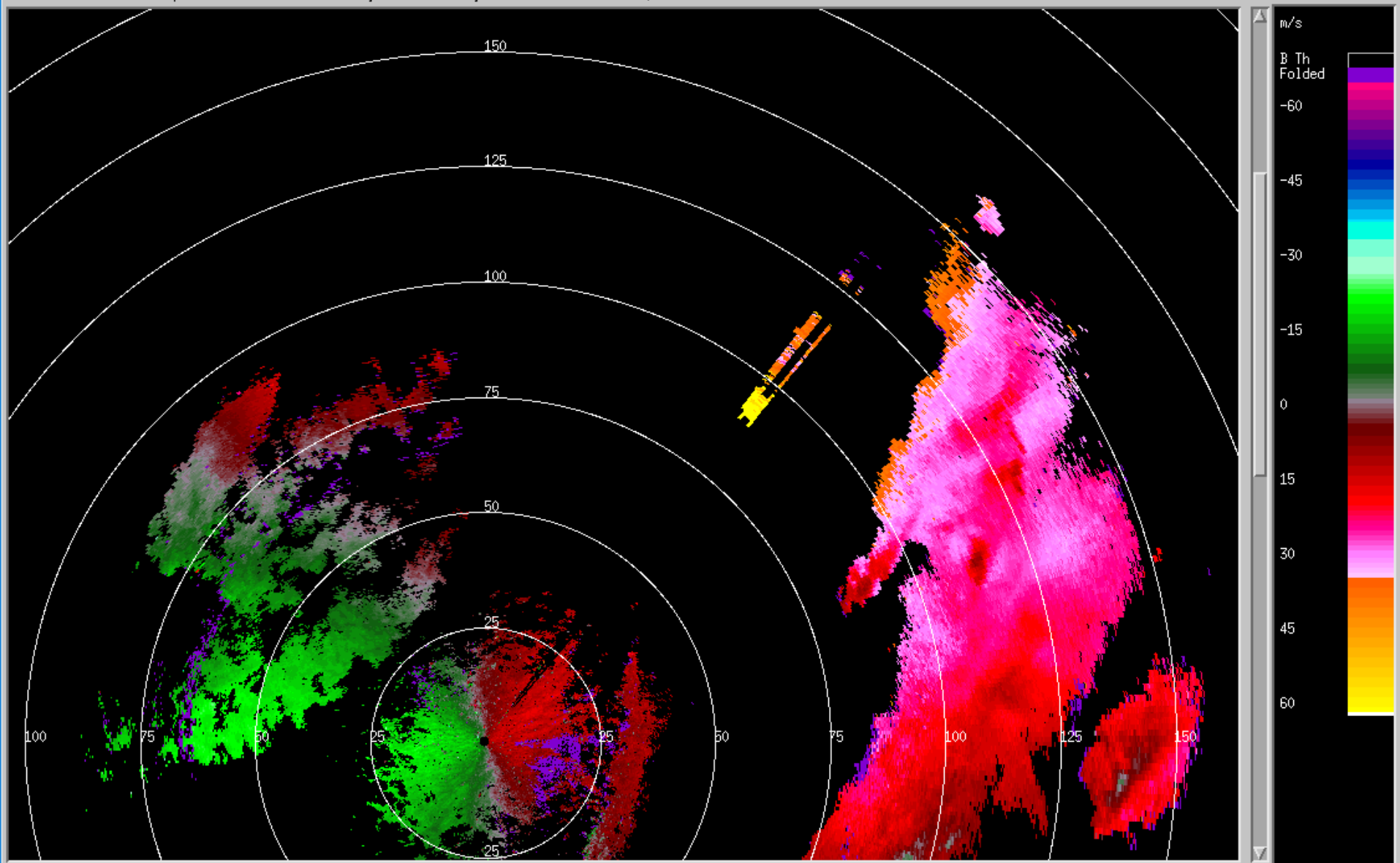
Screen Large

MPDA – 2201 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



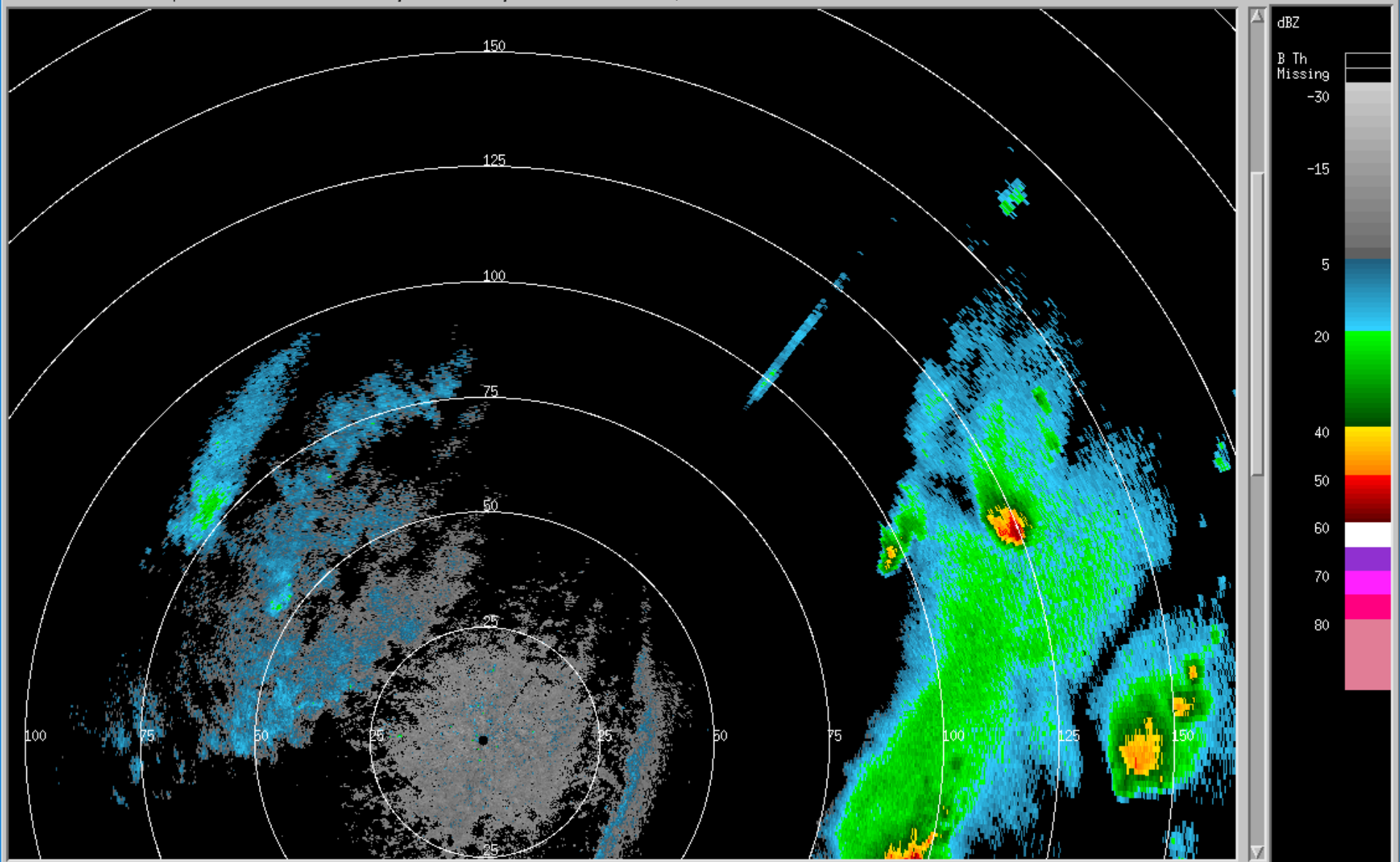
Screen Large

GAB|> [TAB]

Reflectivity – 2215 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

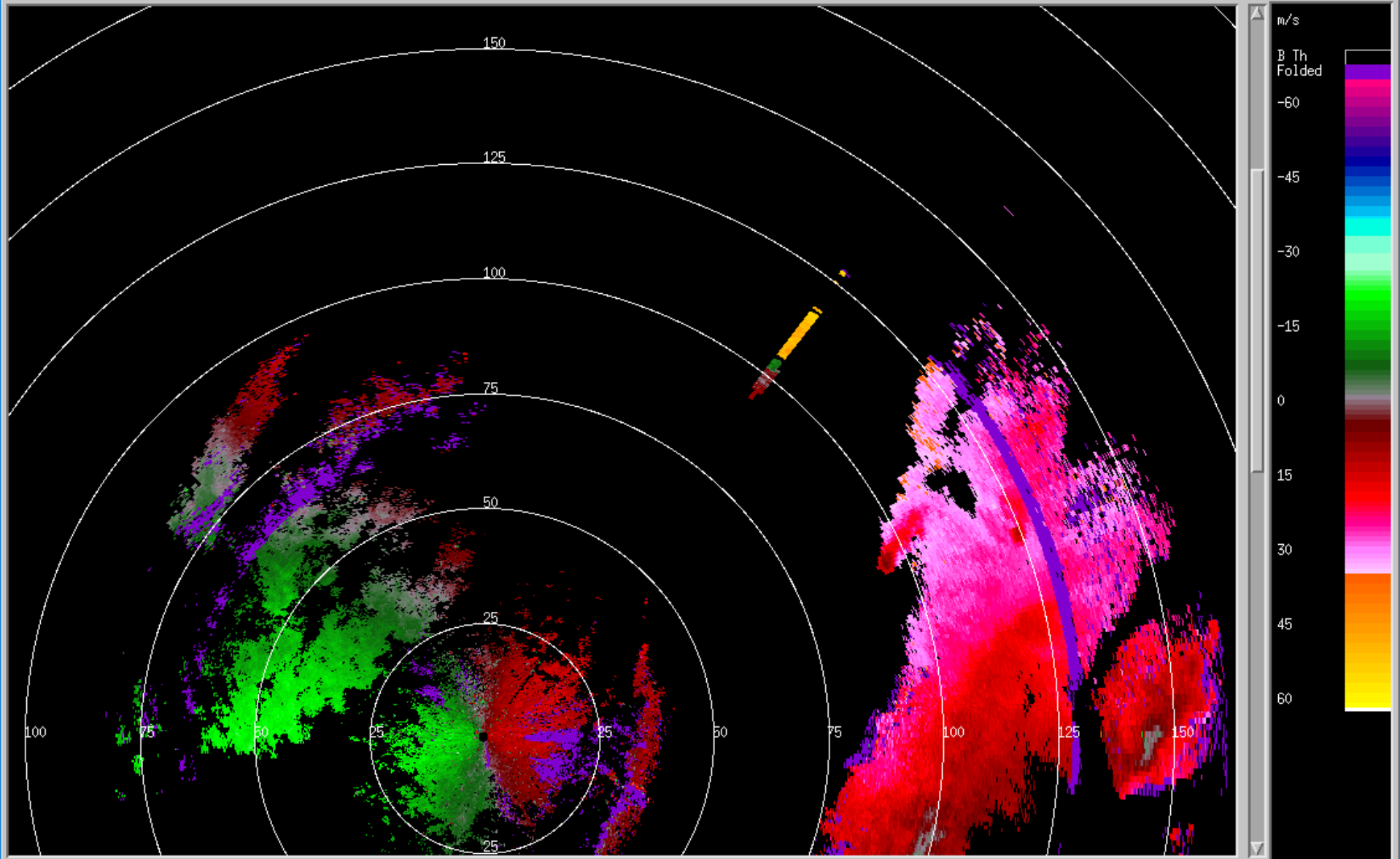


Screen Large

2DVDA PRF8 – 2215 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

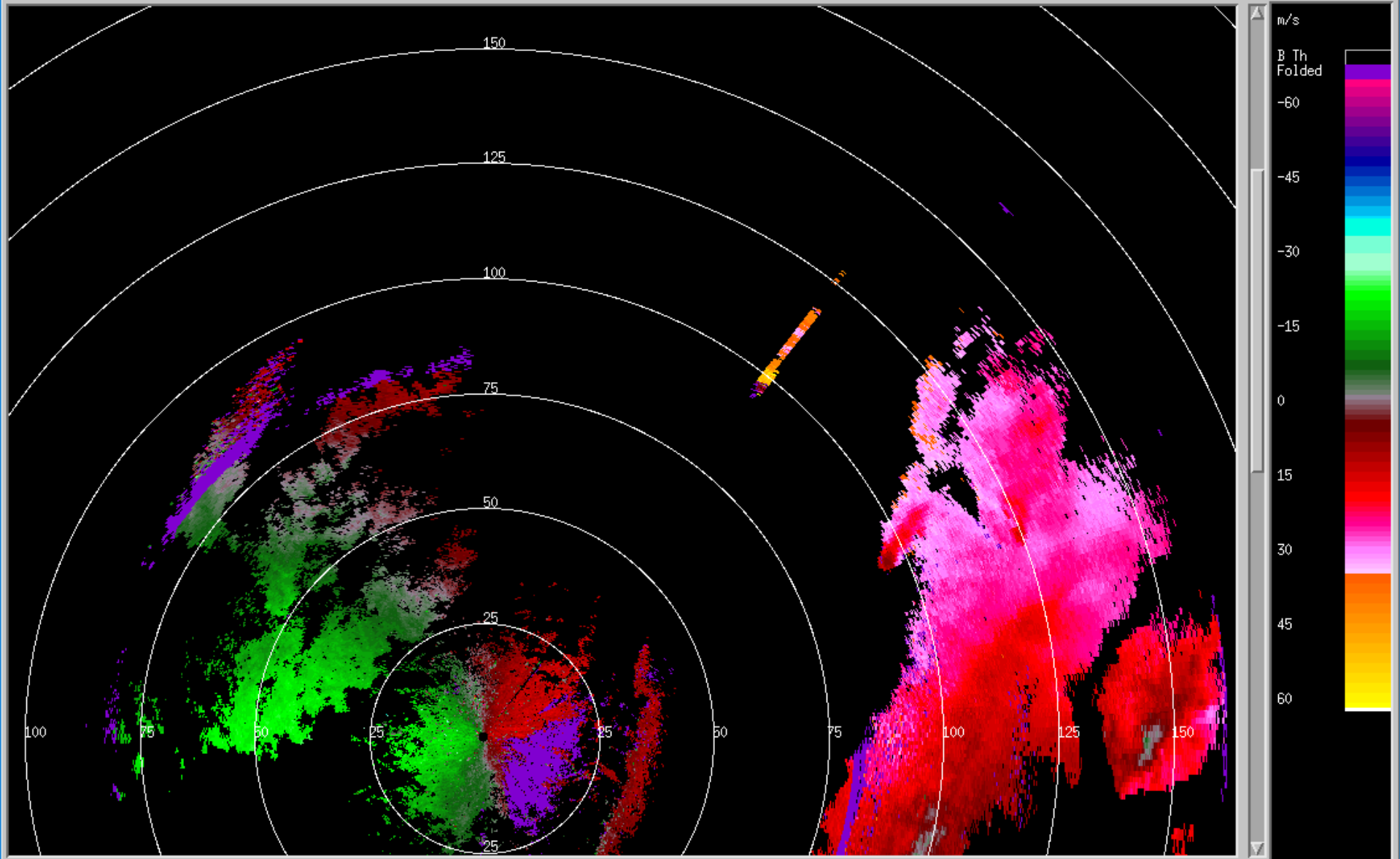


Screen Large

2DVDA PRF5 – 2215 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



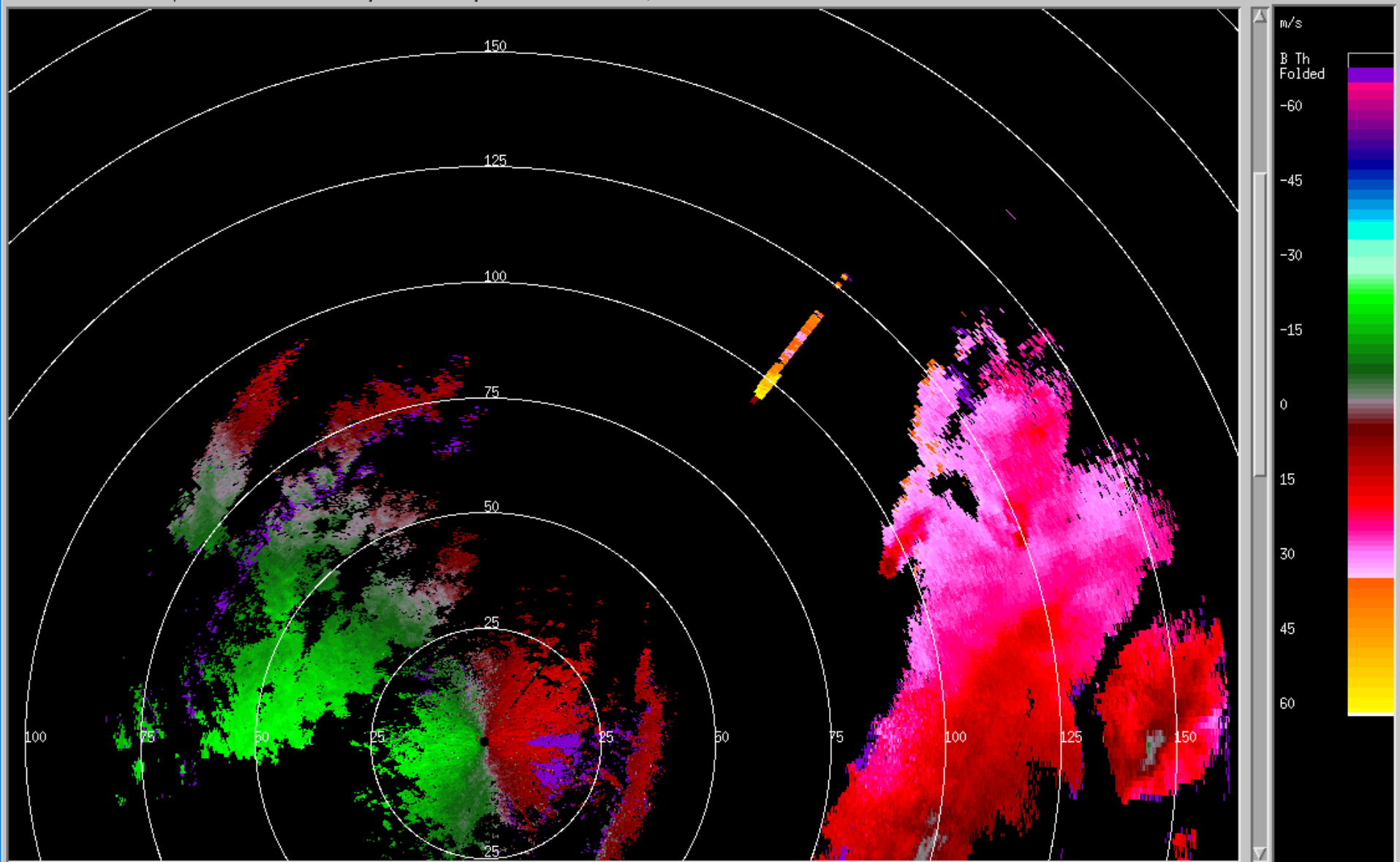
Screen Large

MPDA – 2215 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



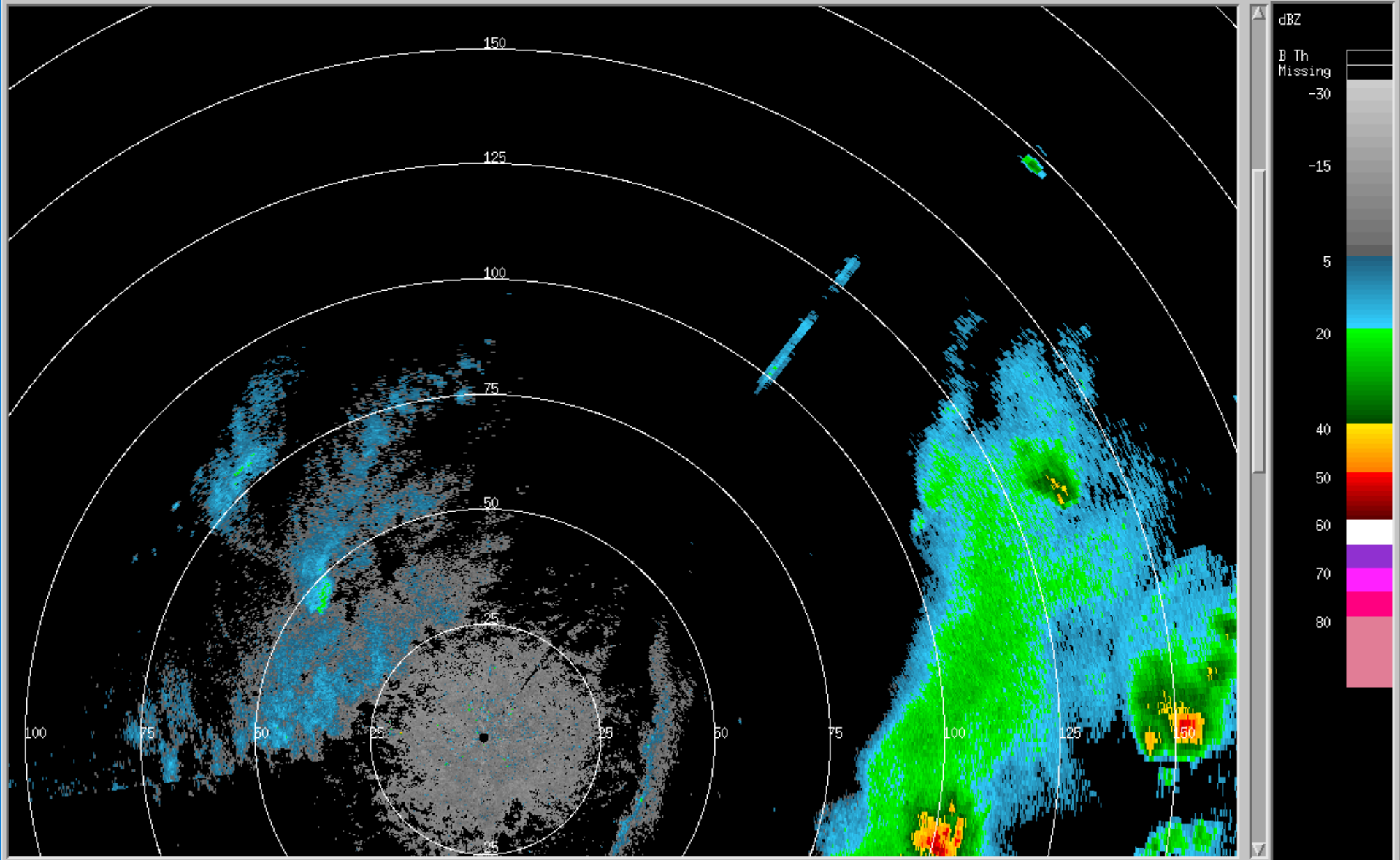
Screen Large

Reflectivity – 2228 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



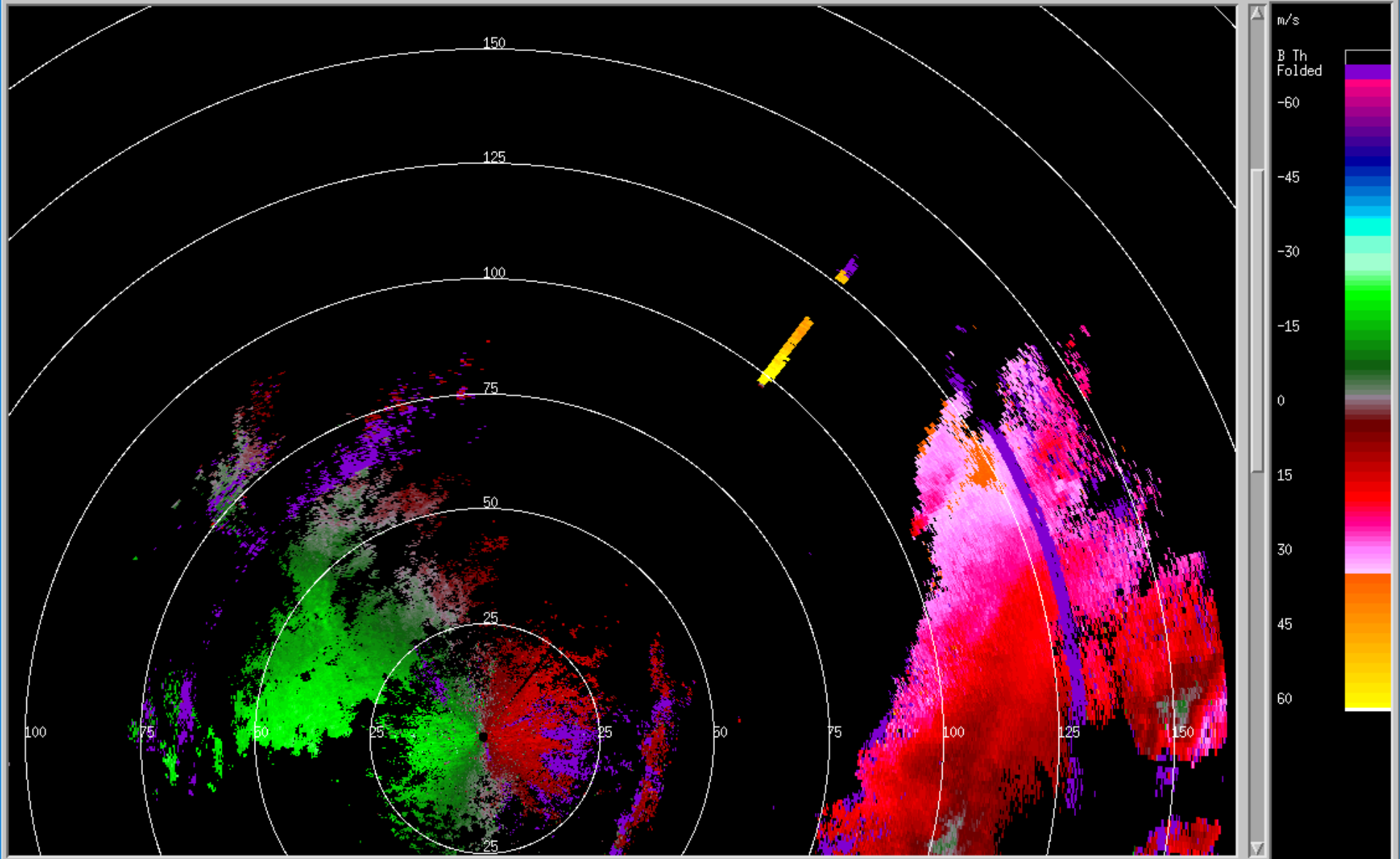
Screen Large

2DVDA PRF8 – 2228 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

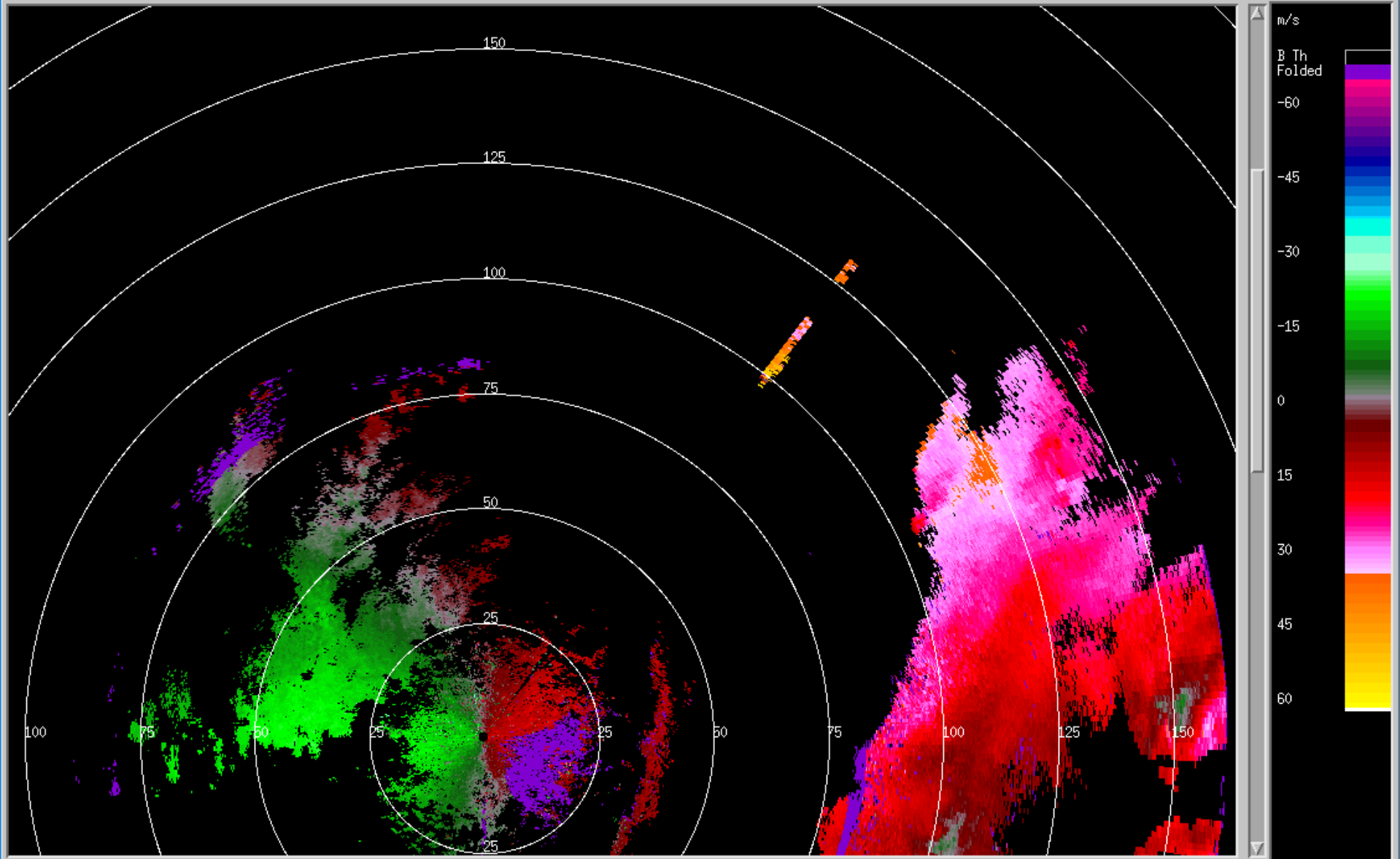


Screen Large

2DVDA PRF5 – 2228 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



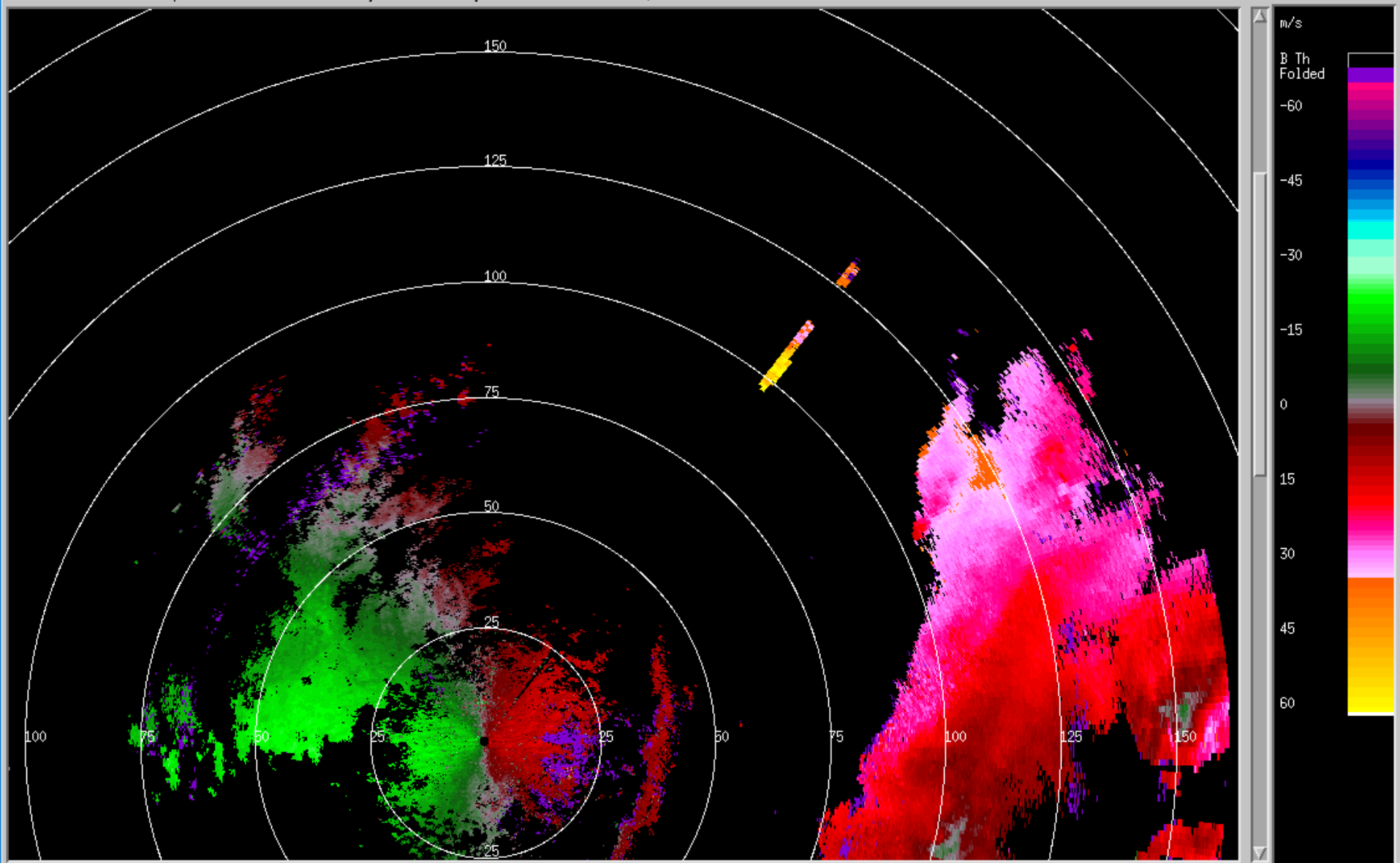
Screen Large

MPDA – 2228 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



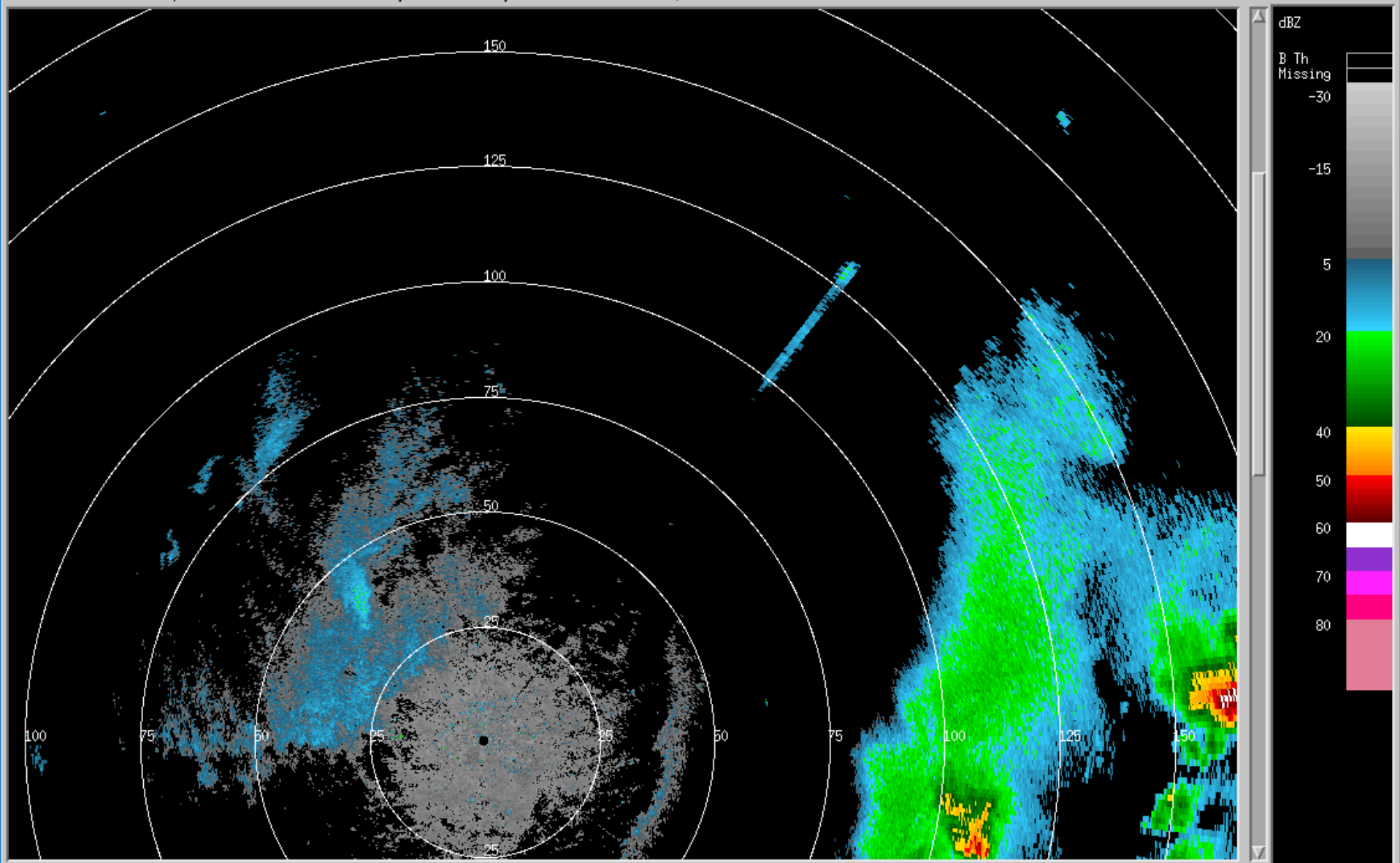
Screen Large

Reflectivity – 2242 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



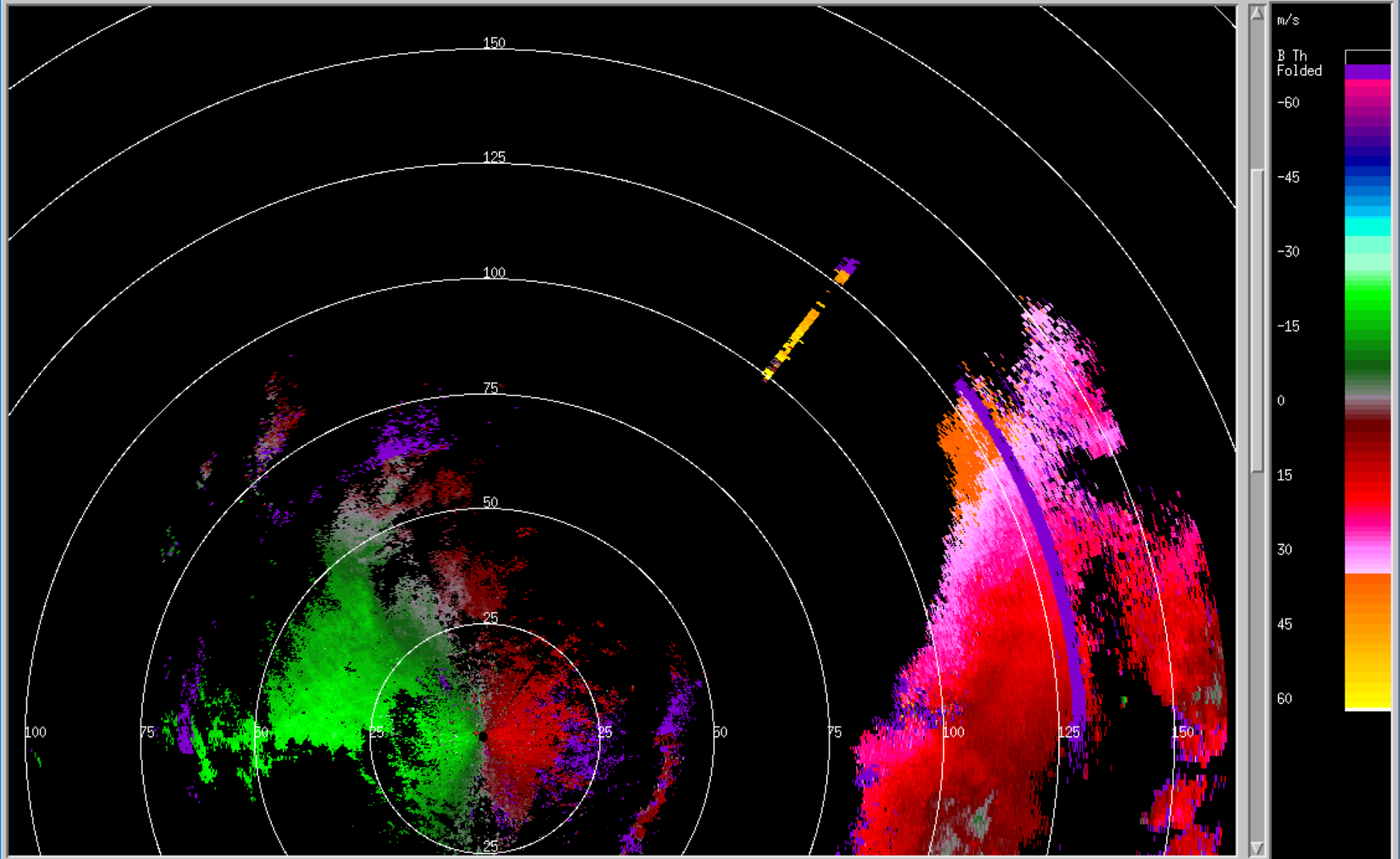
Screen Large

2DVDA PRF8 – 2242 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



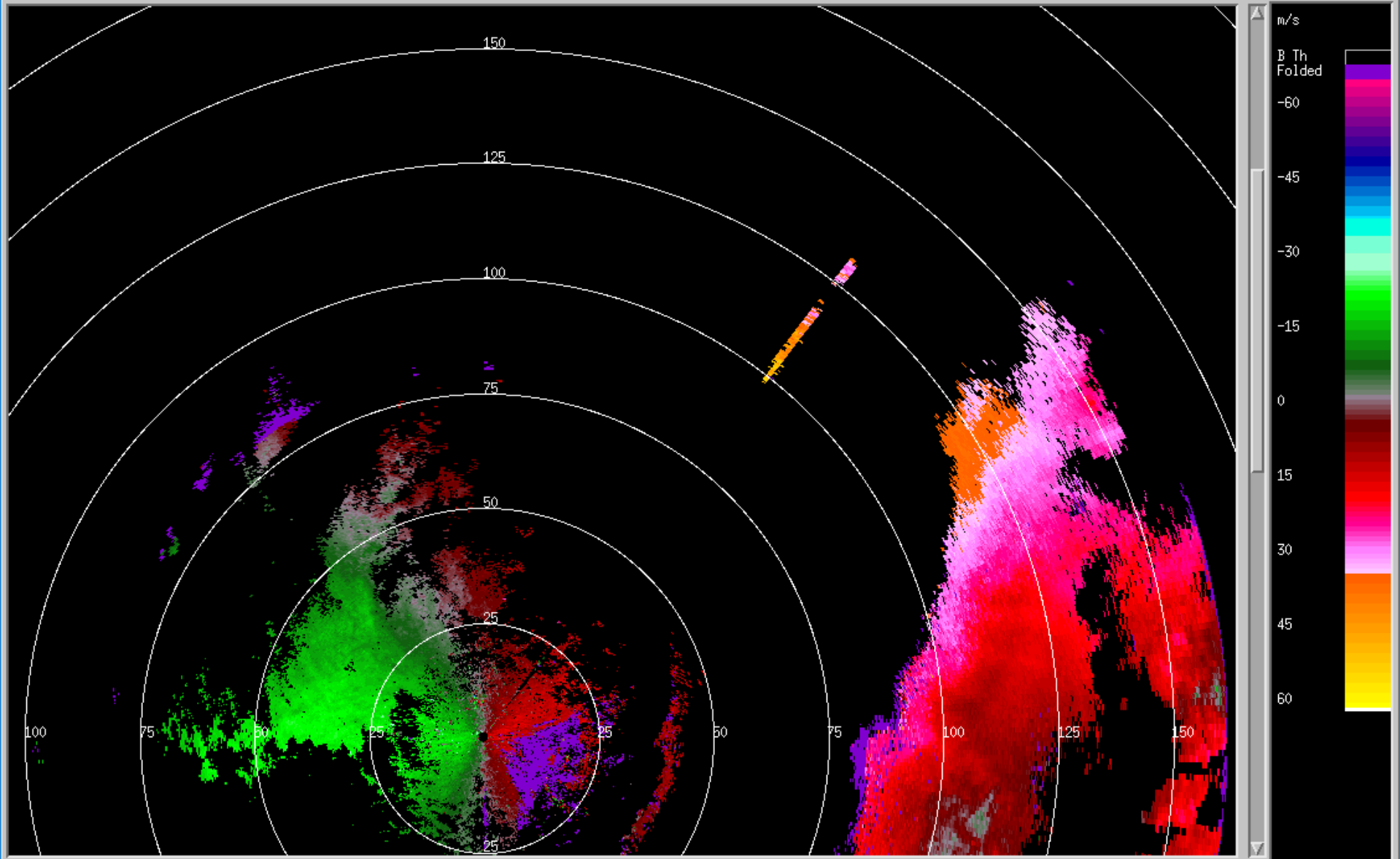
Screen Large

2DVDA PRF5 – 2242 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



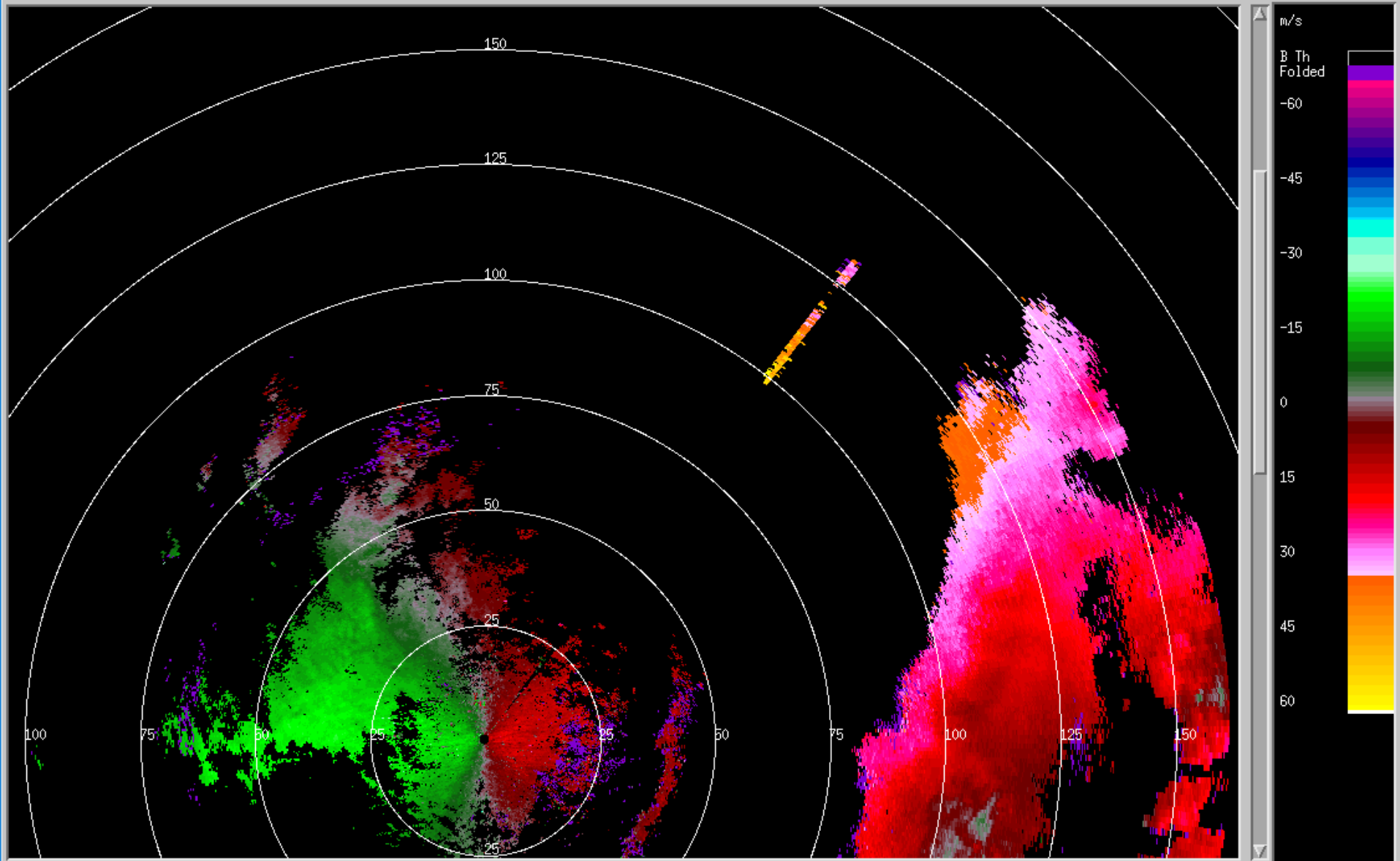
Screen Large

MPDA – 2242 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

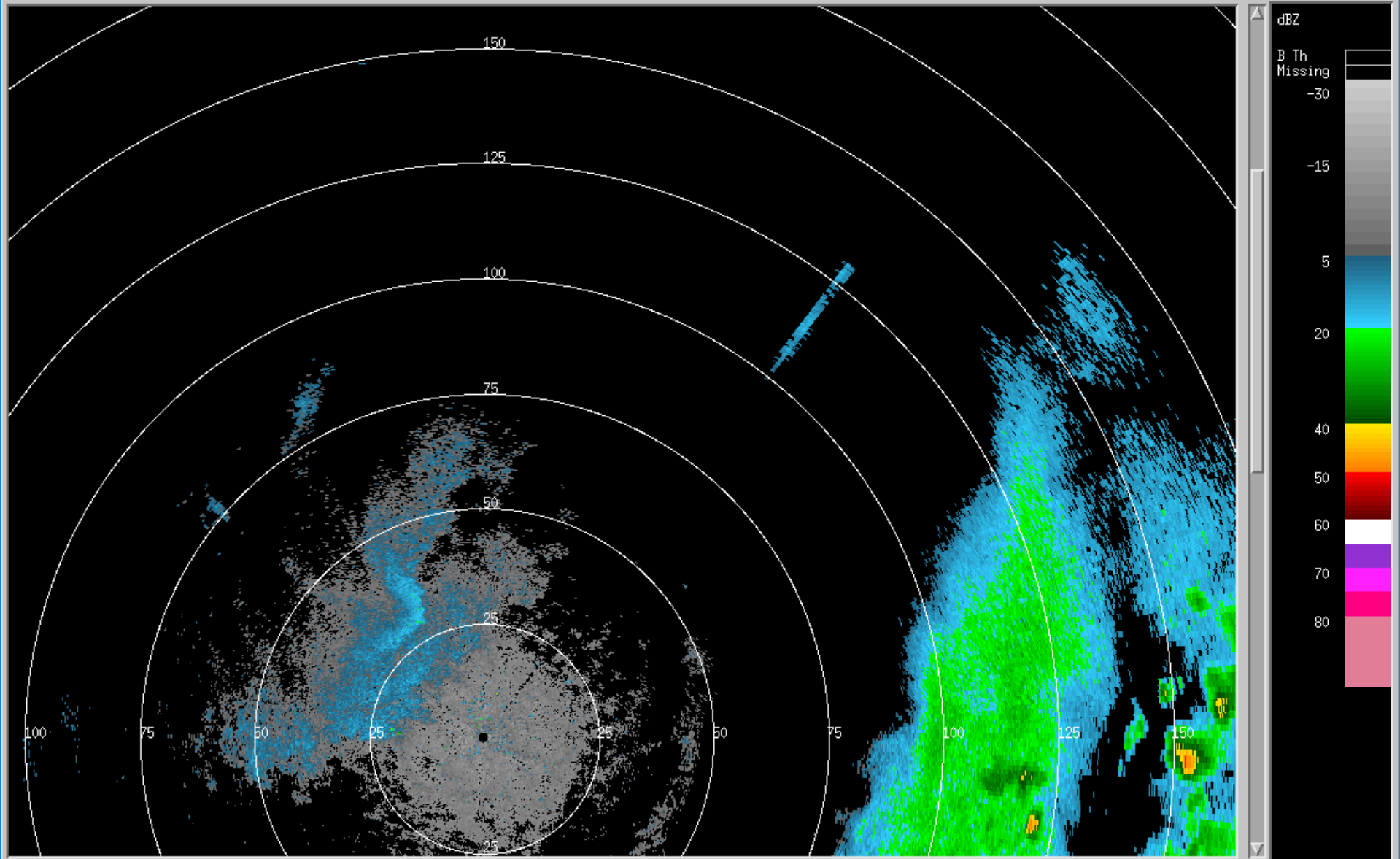


Screen Large

Reflectivity – 2301 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

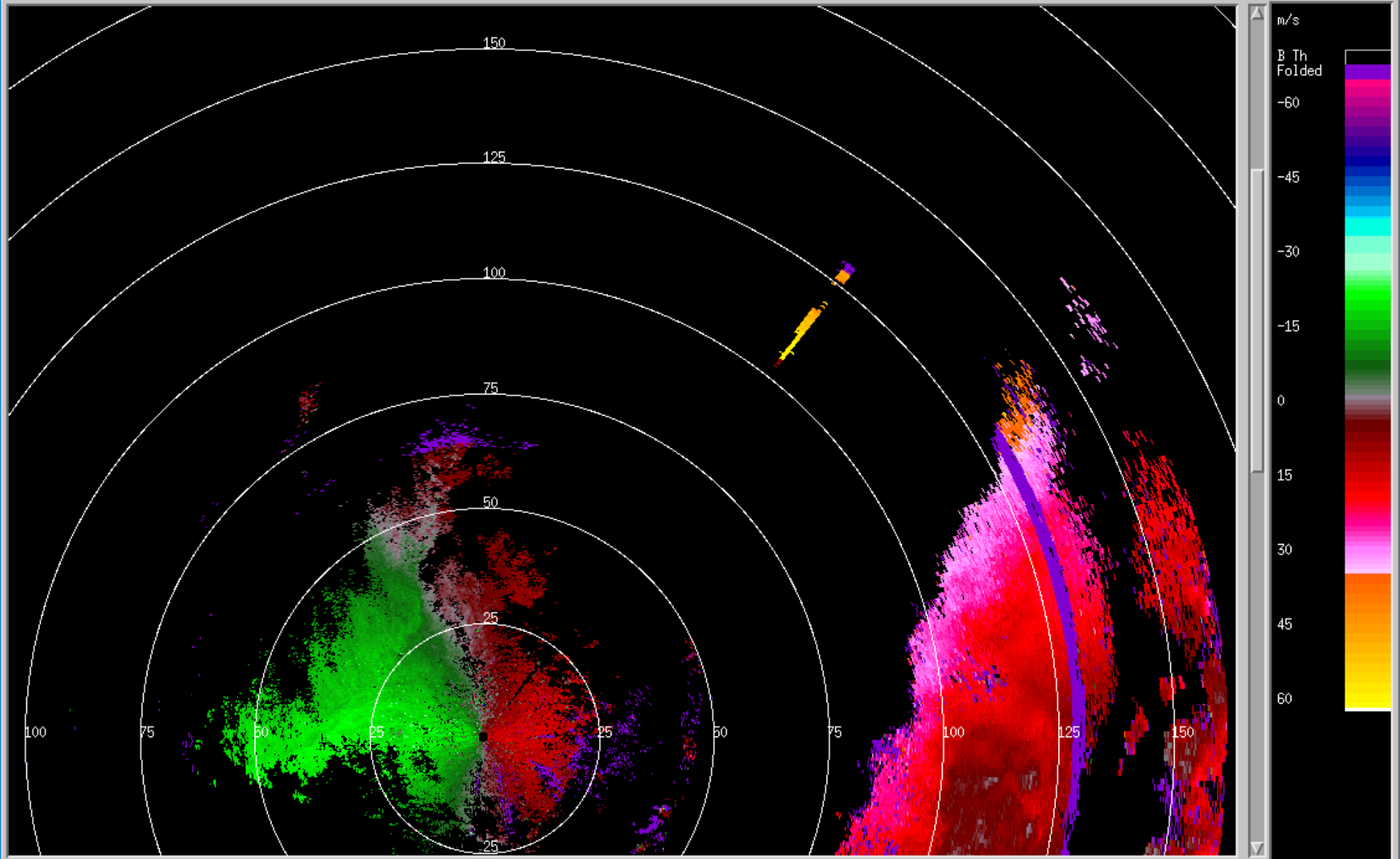


Screen Large

2DVDA PRF8 – 2301 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

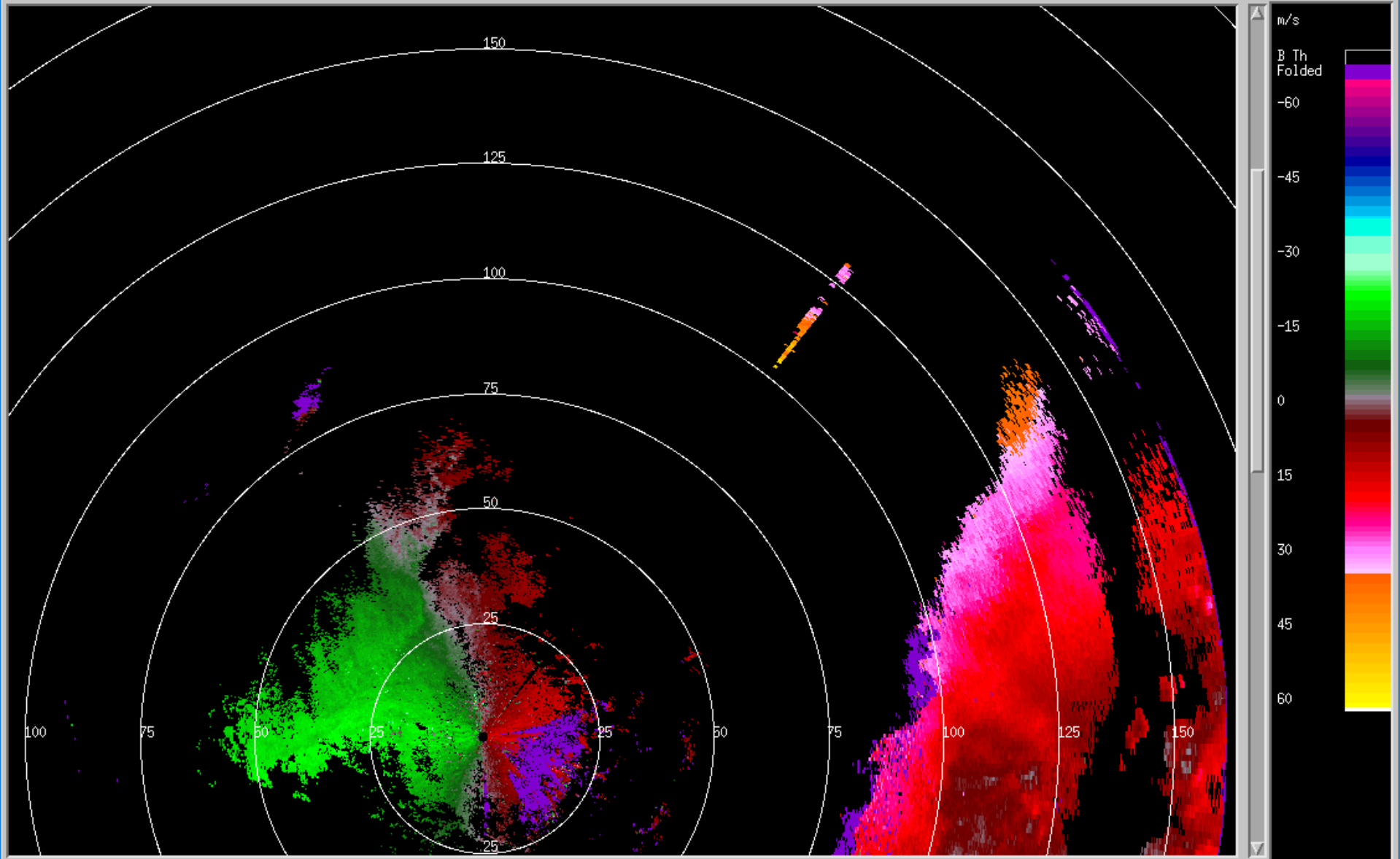


Screen Large

2DVDA PRF5 – 2301 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



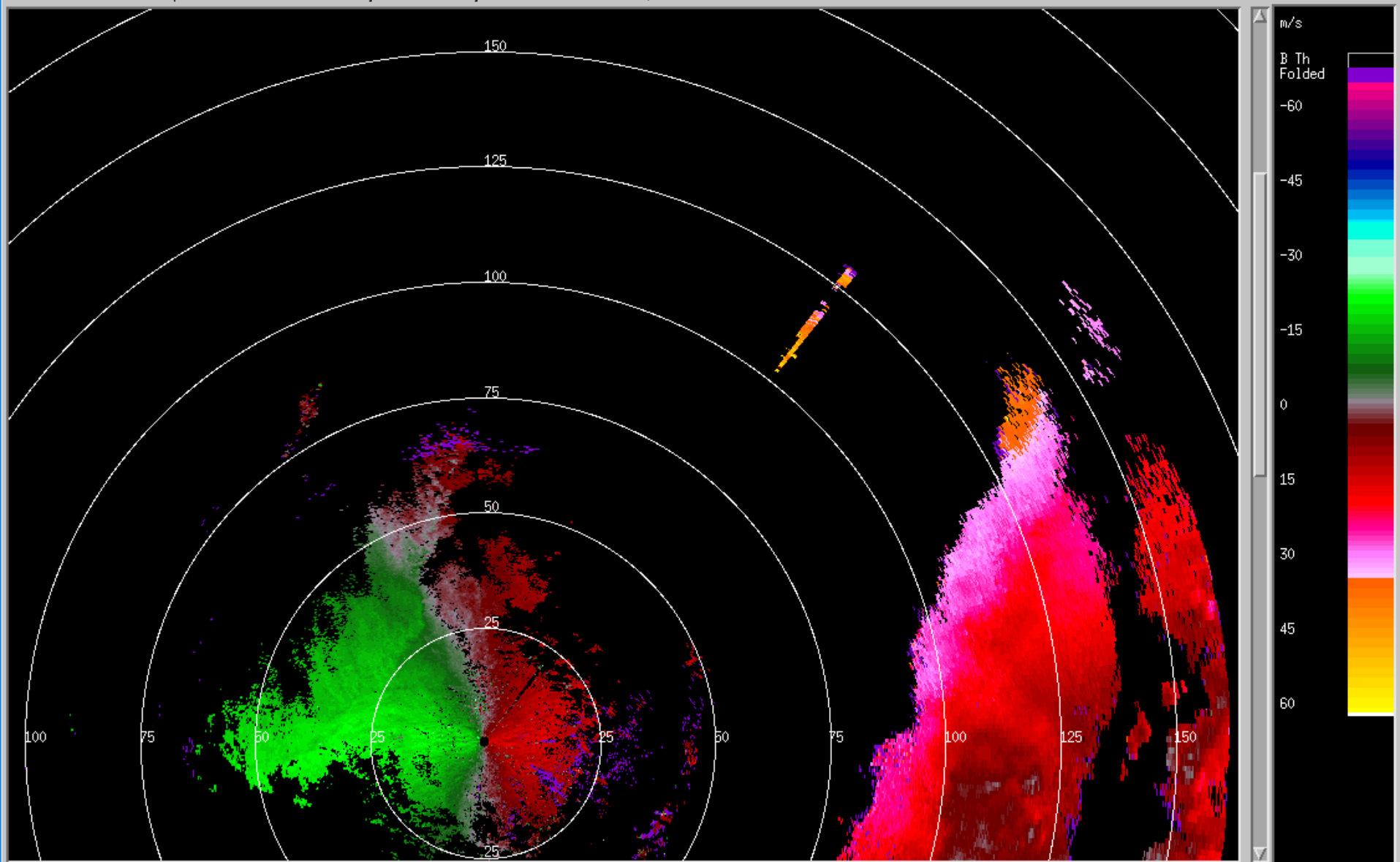
Screen Large

MPDA – 2301 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



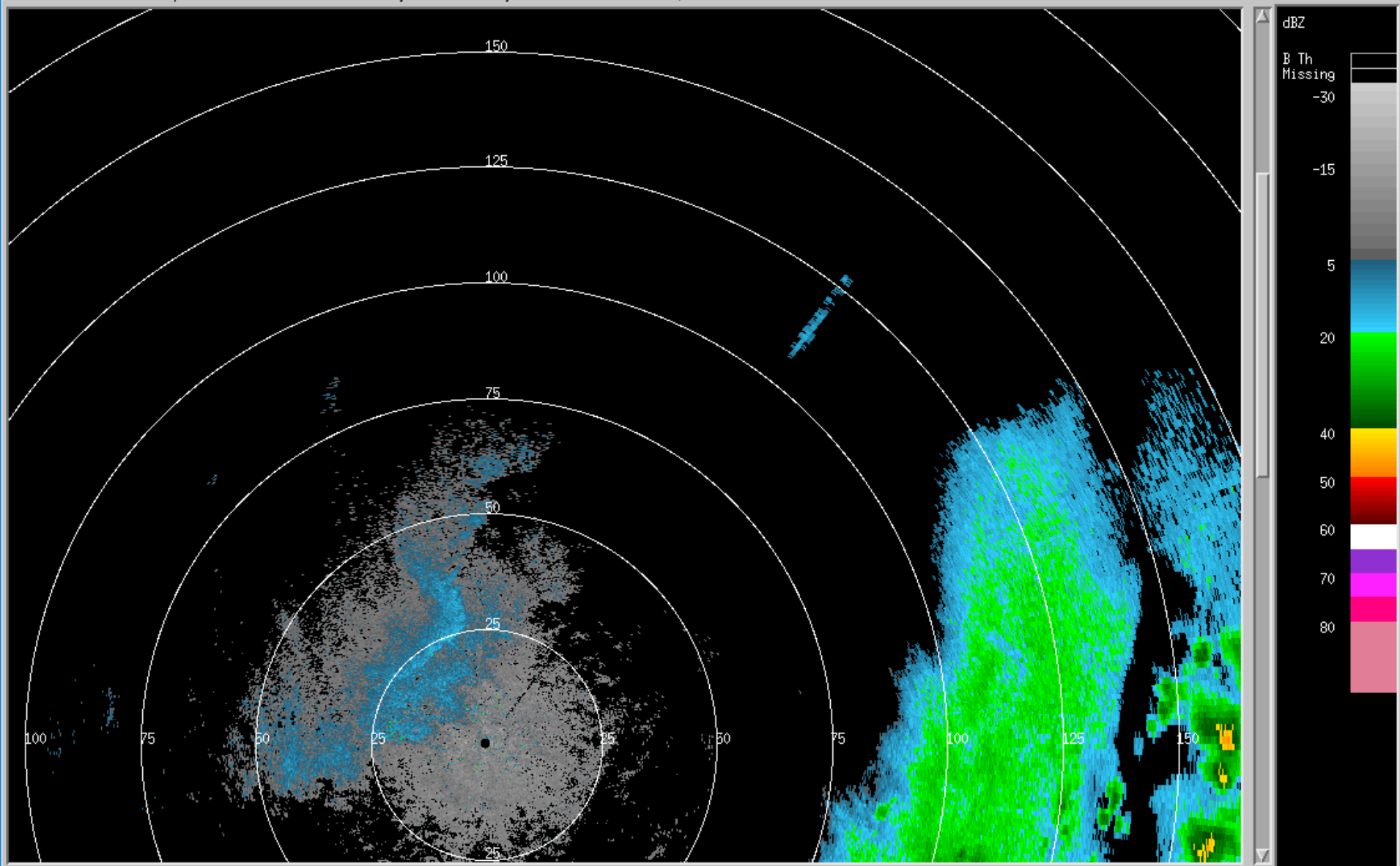
Screen Large

GAB|> [TAB]

Reflectivity – 2314 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



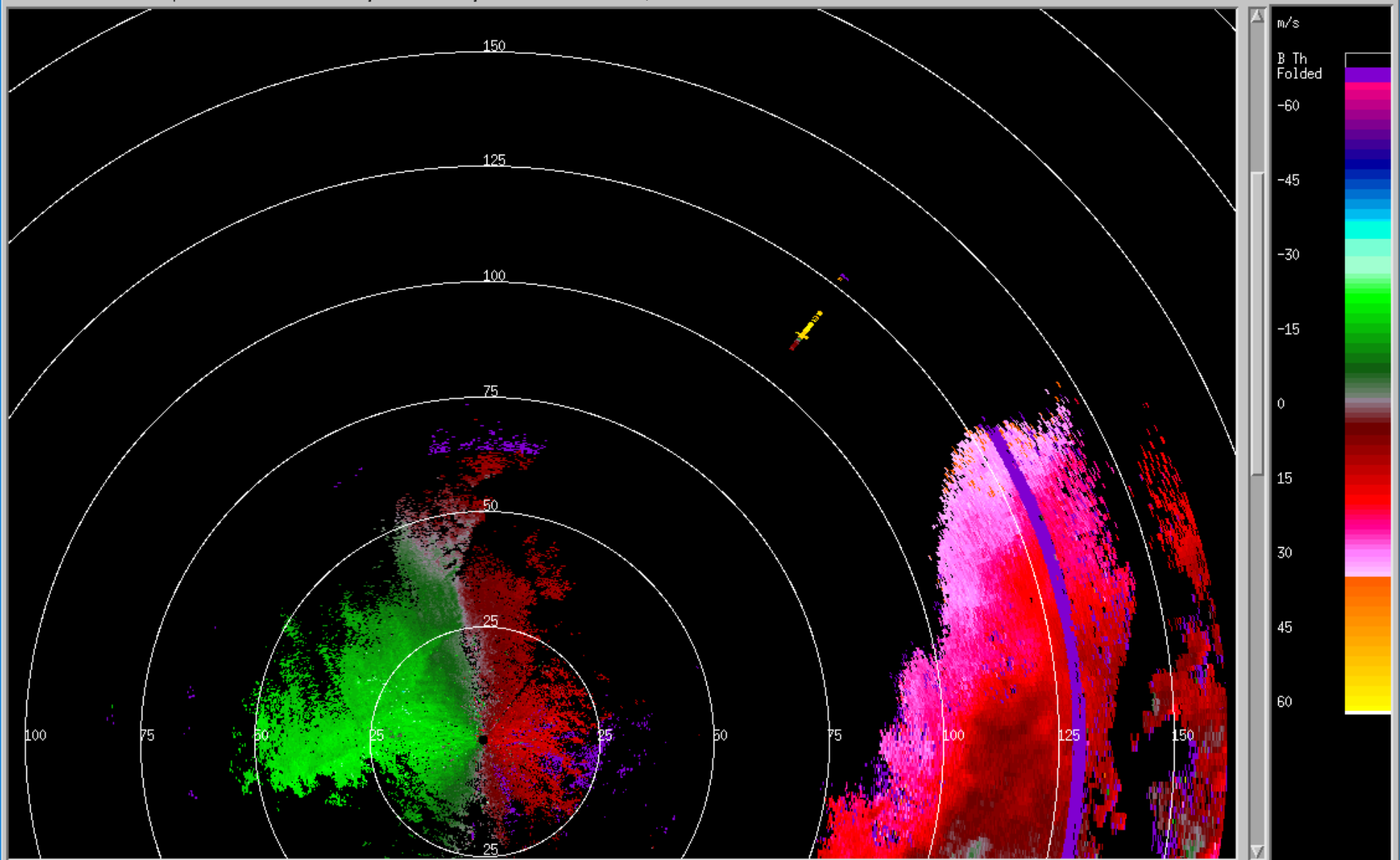
Screen Large

2DVDA PRF8 – 2314 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

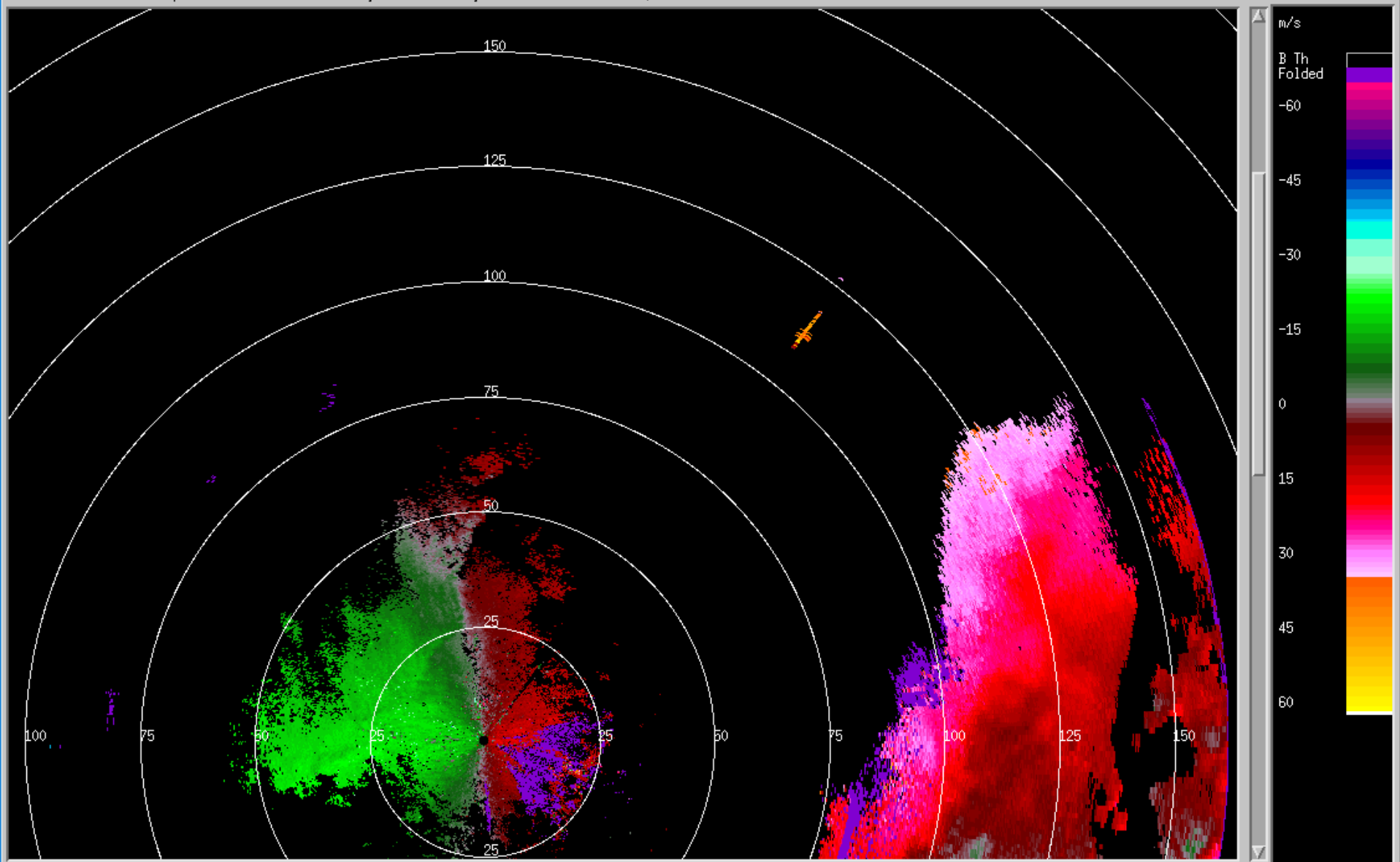
Super Resolution Velocity Data Array Product: 256 level/0.13 nm



2DVDA PRF5 – 2314 UTC

Product: ID: Buffer 0154: SR_EVEL8BIT
Name (PCode) SDV (154)
2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



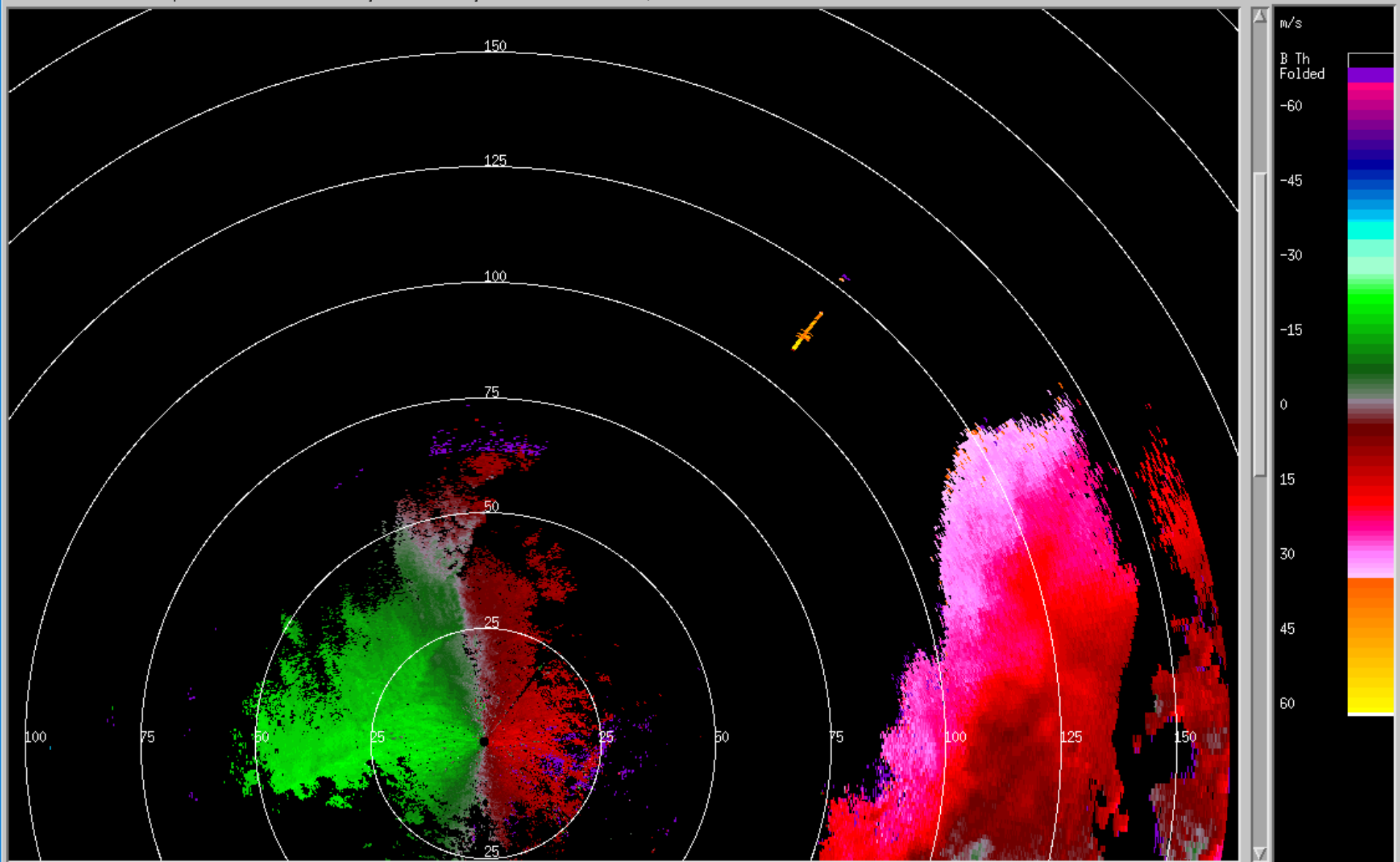
Screen Large

MPDA – 2314 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



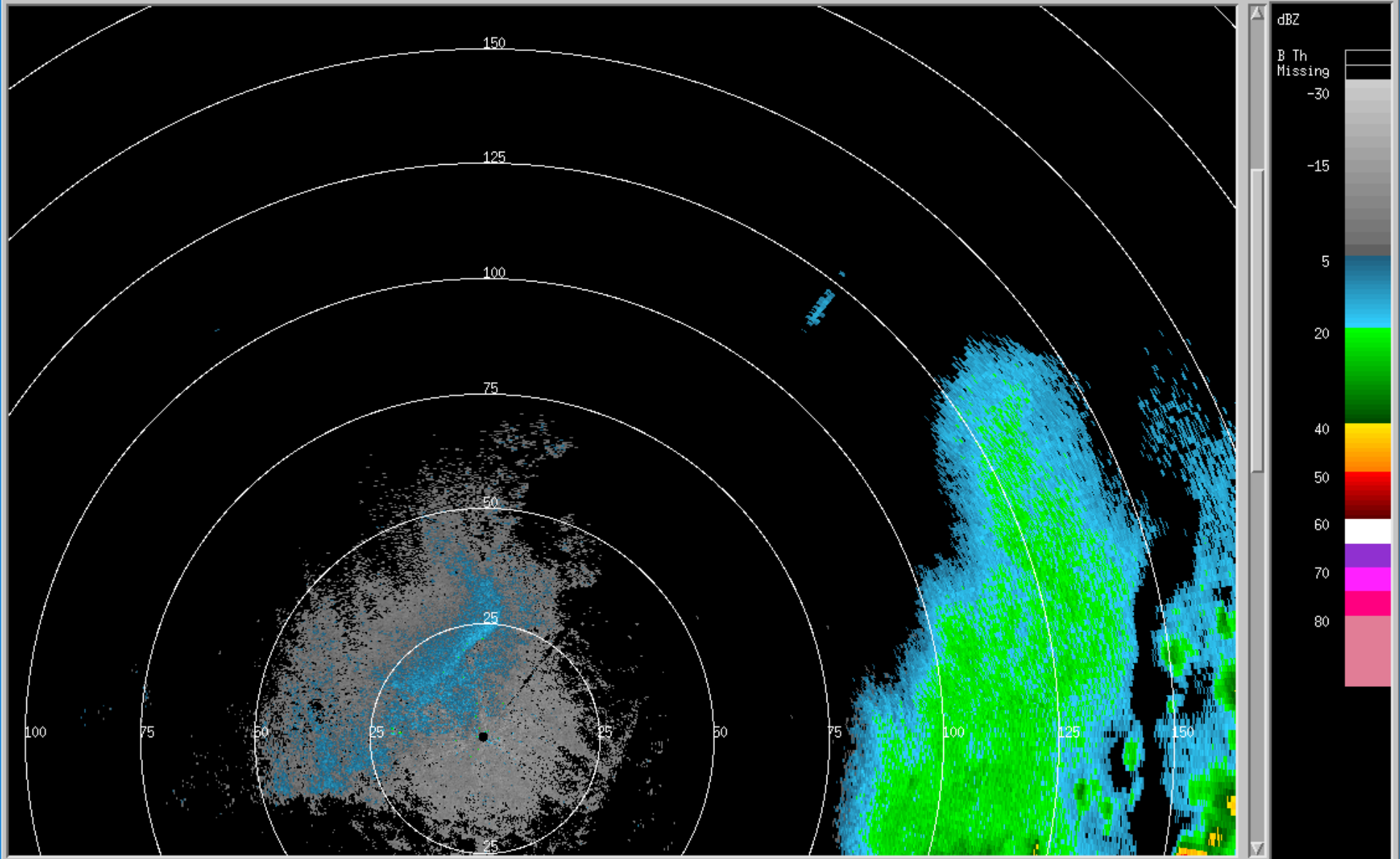
Screen Large

Reflectivity – 2328 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

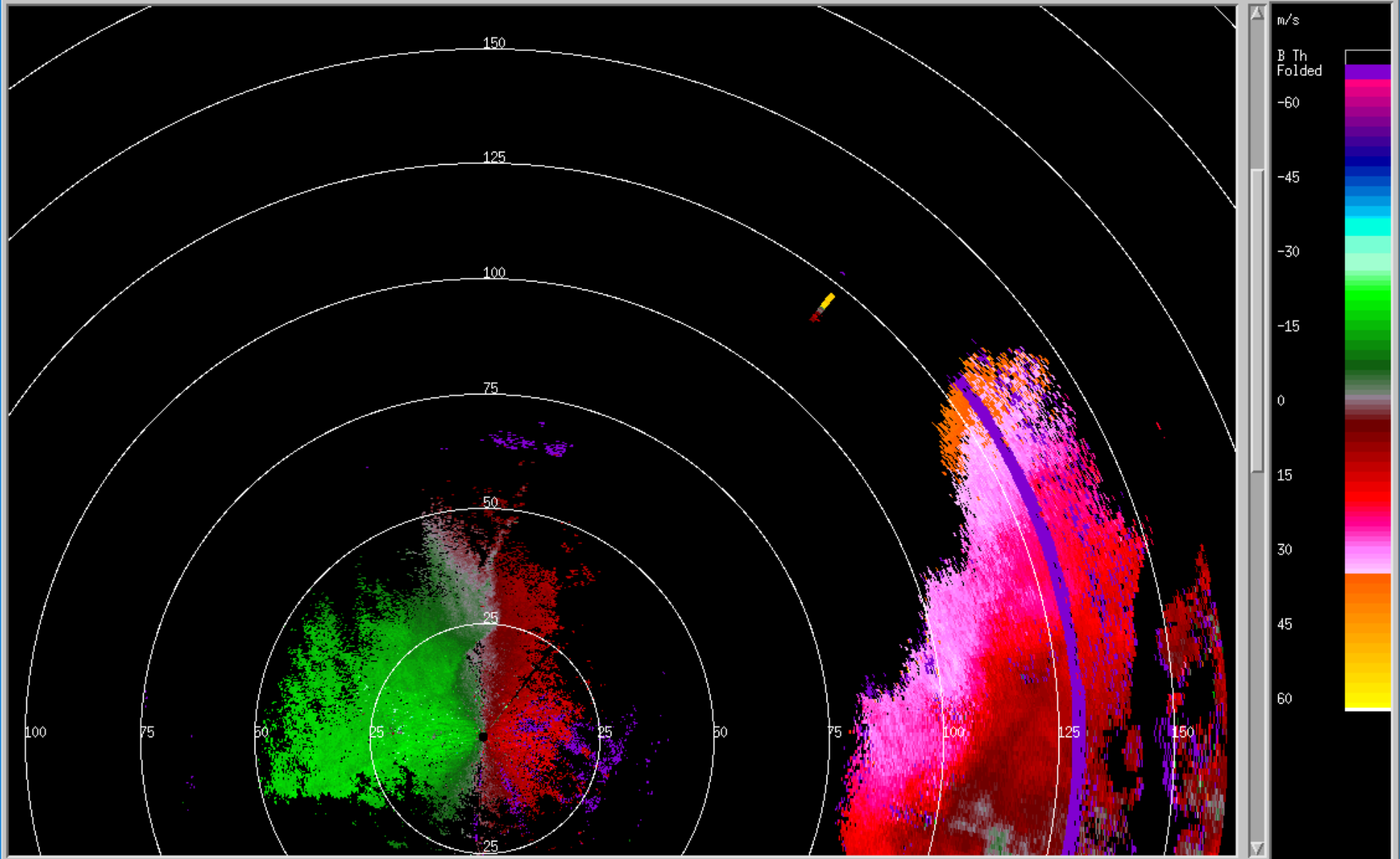


Screen Large

2DVDA PRF8 – 2328 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

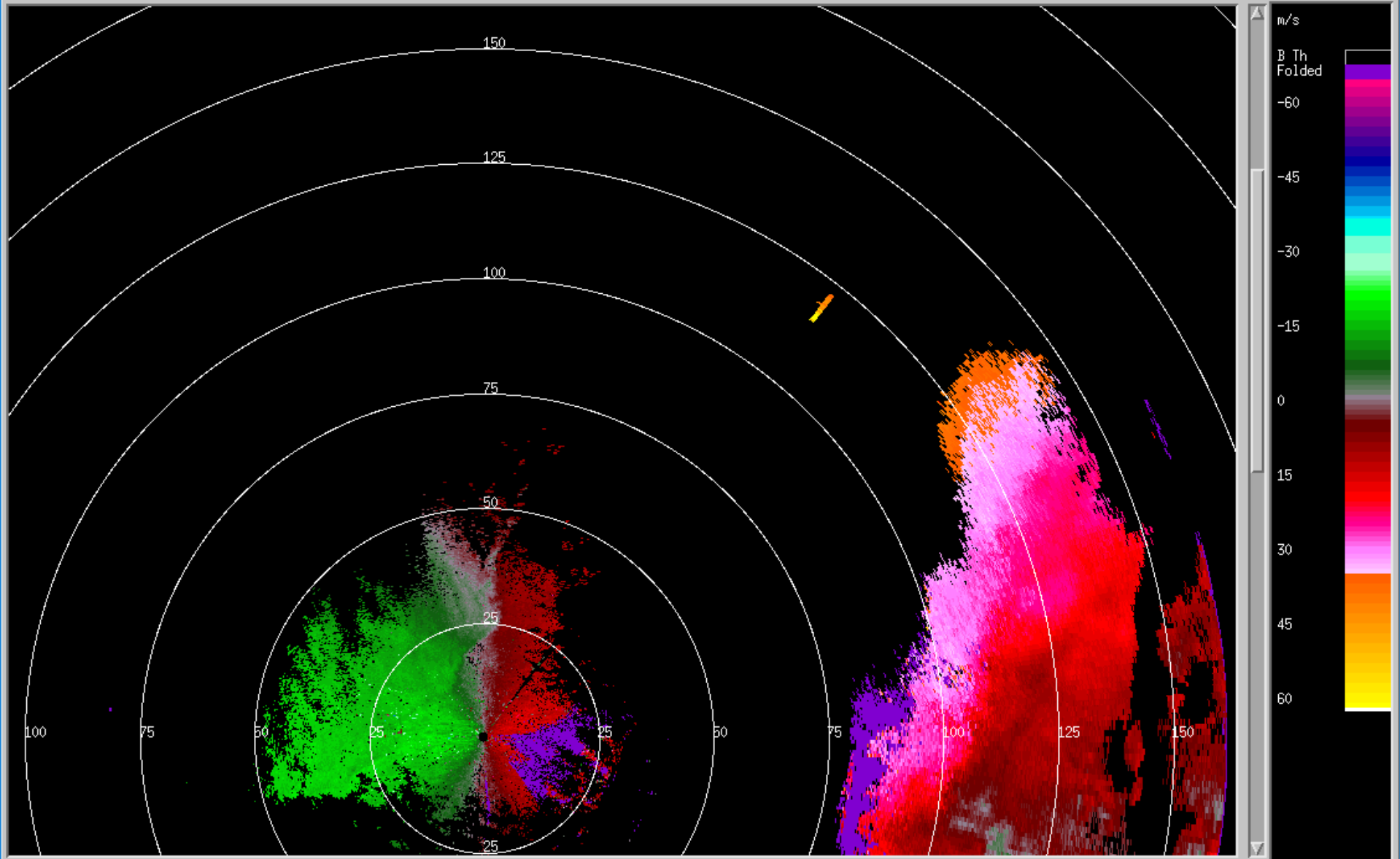


Screen Large

2DVDA PRF5 – 2328 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



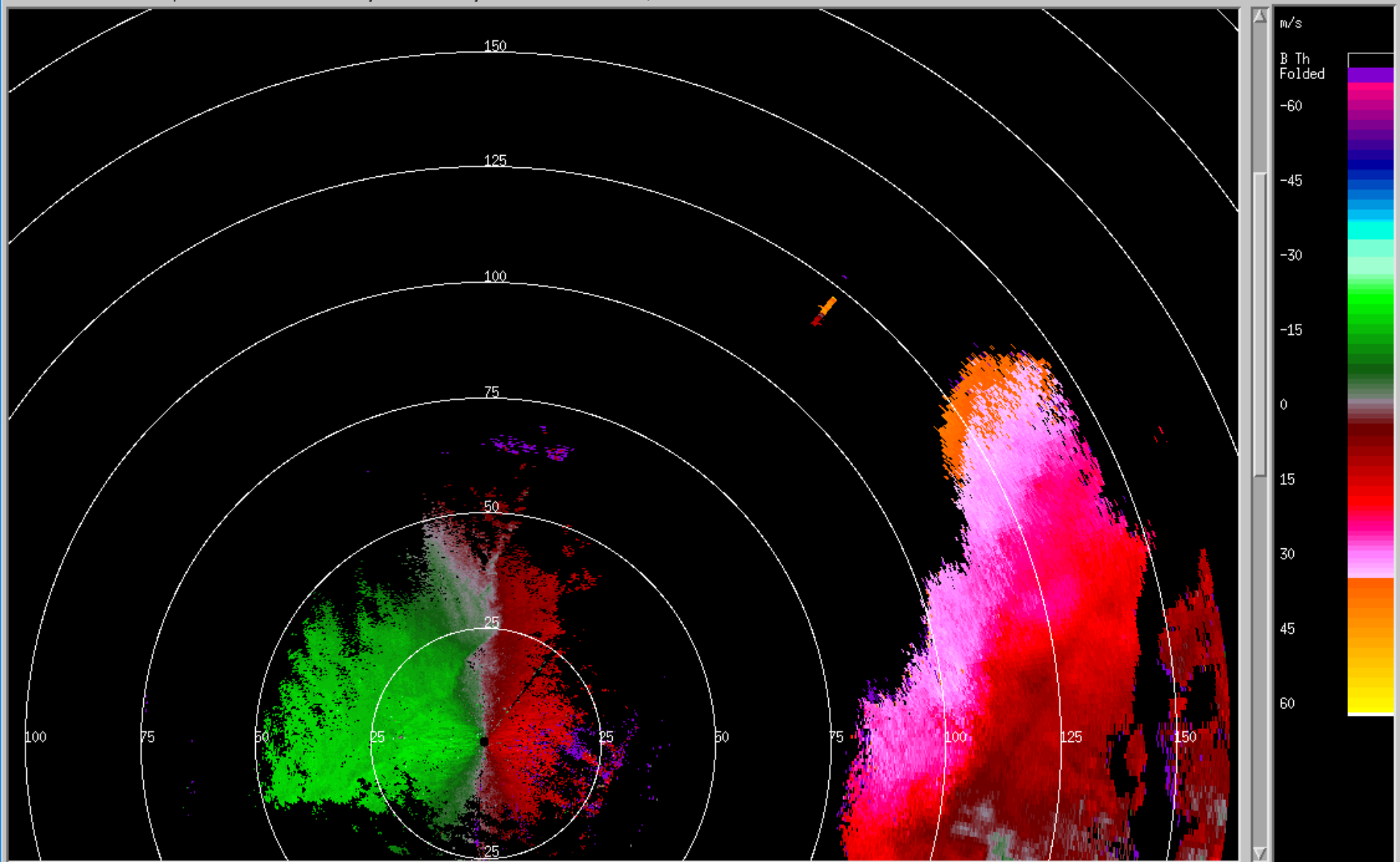
Screen Large

MPDA – 2328 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



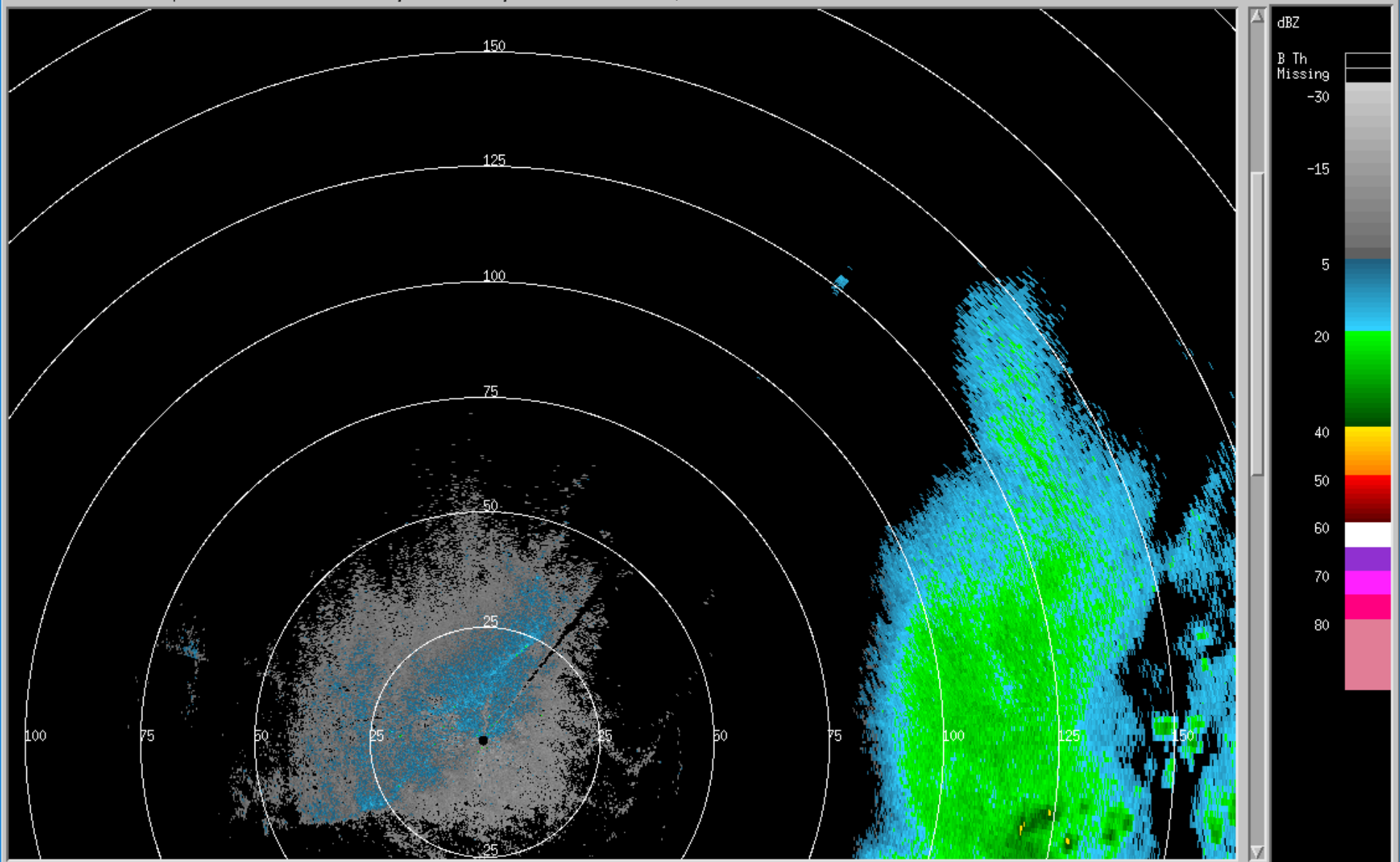
Screen Large

GAB|> [TAB]

Reflectivity – 2347 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



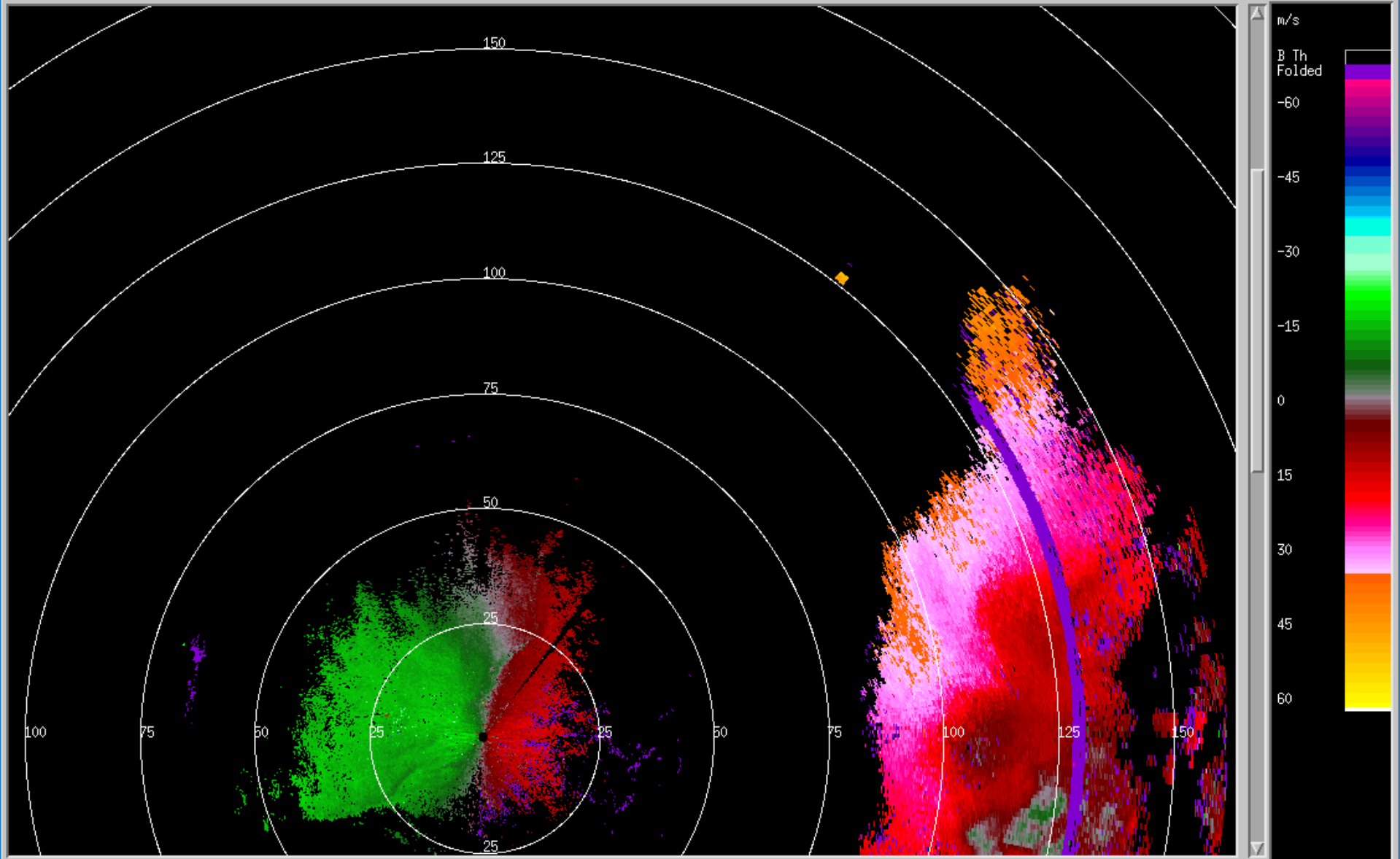
Screen Large

2DVDA PRF8 – 2347 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

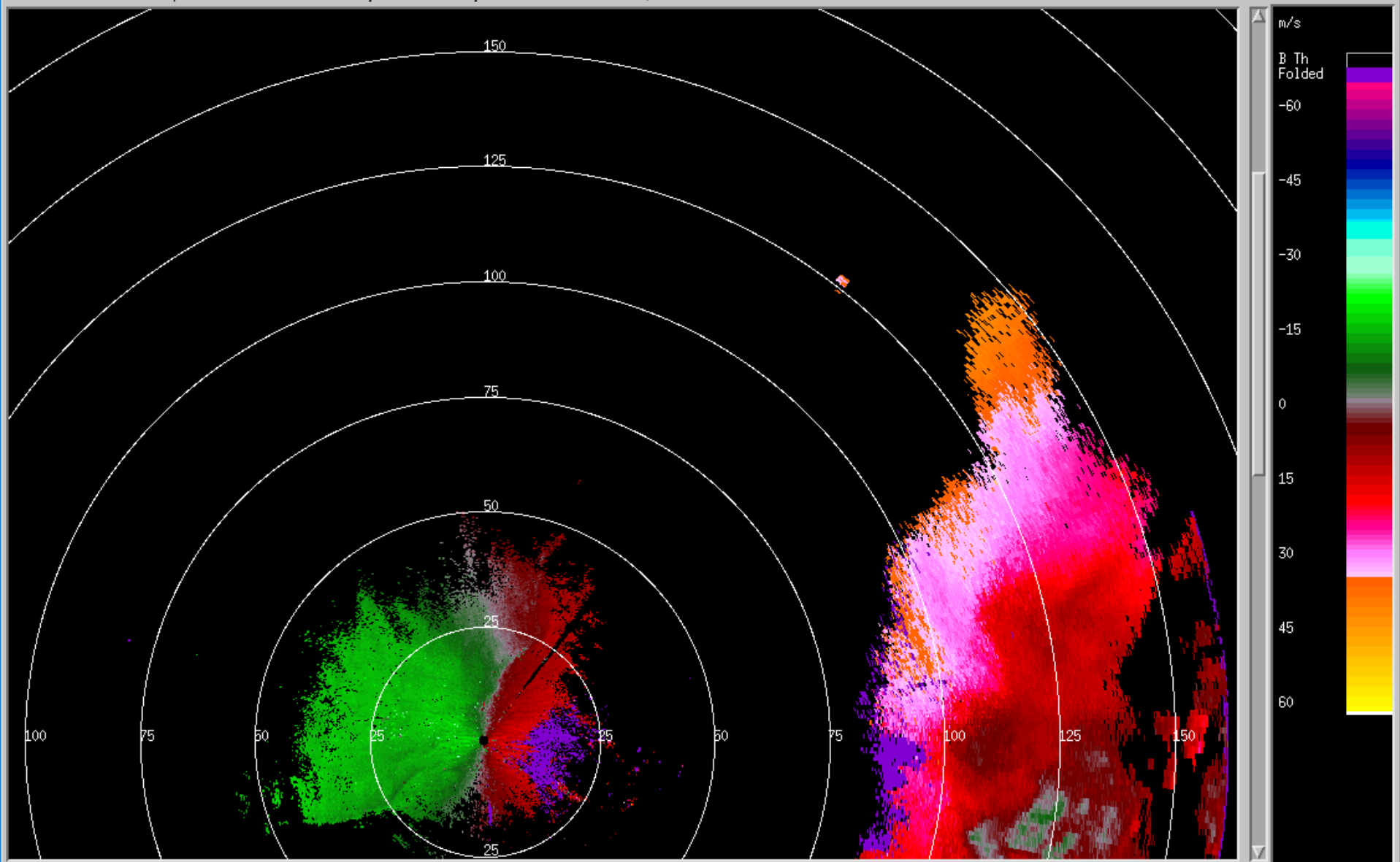
Super Resolution Velocity Data Array Product: 256 level/0.13 nm



2DVDA PRF5 – 2347 UTC

Product: ID: Buffer 0154: SR_EVEL8BIT
Name (PCode) SDV (154)
2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



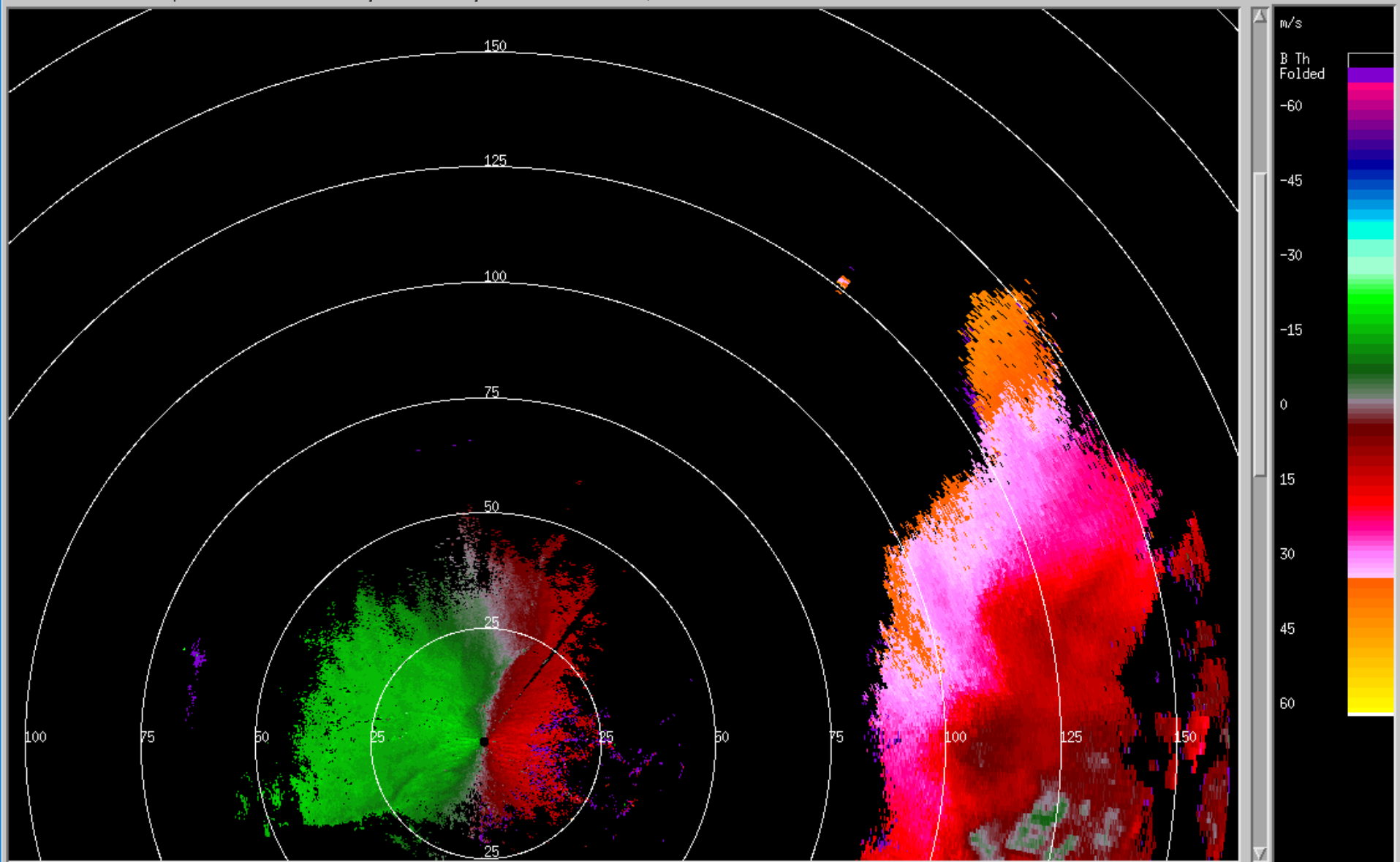
Screen Large

MPDA – 2347 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

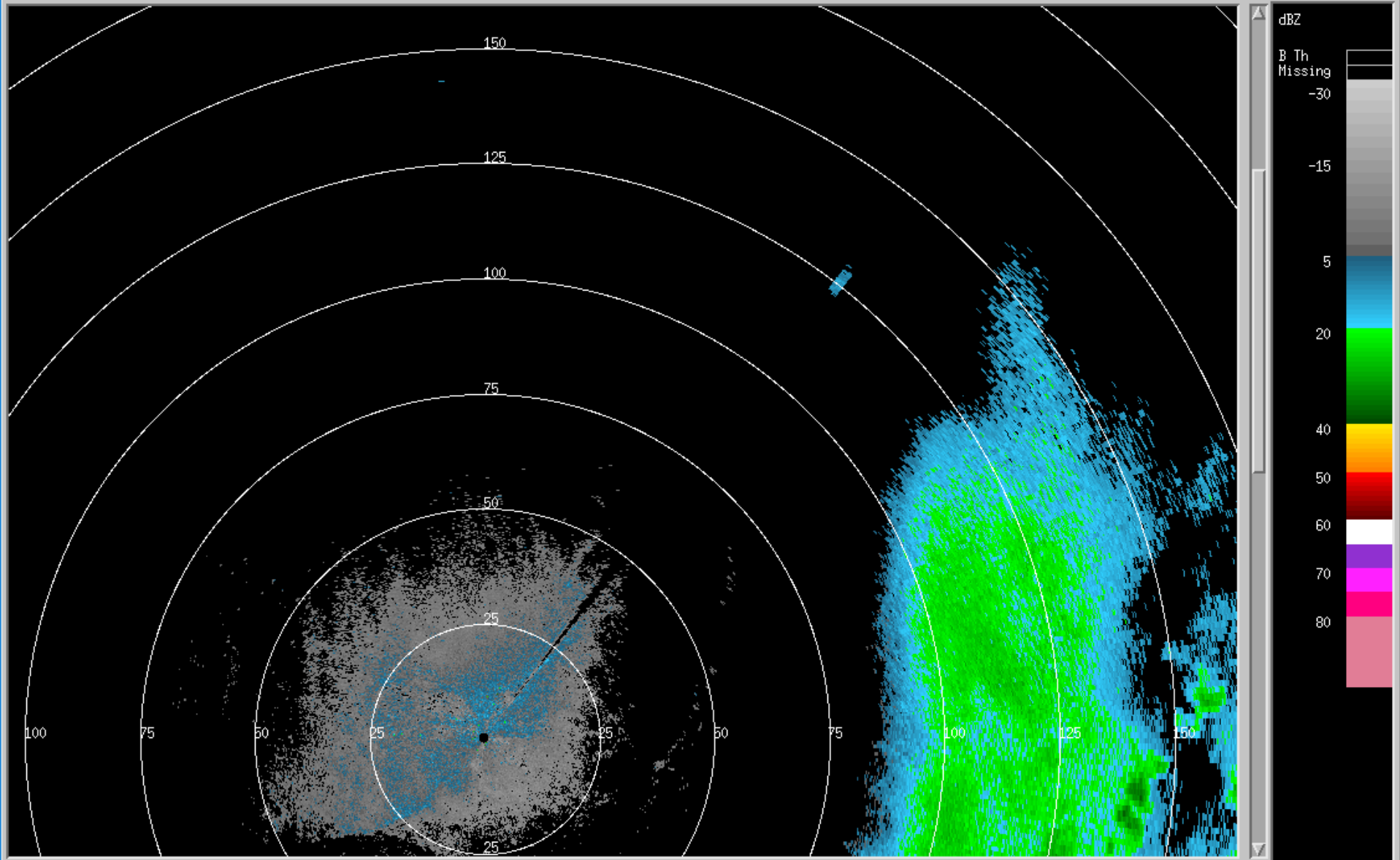


Screen Large

Reflectivity – 0001 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm

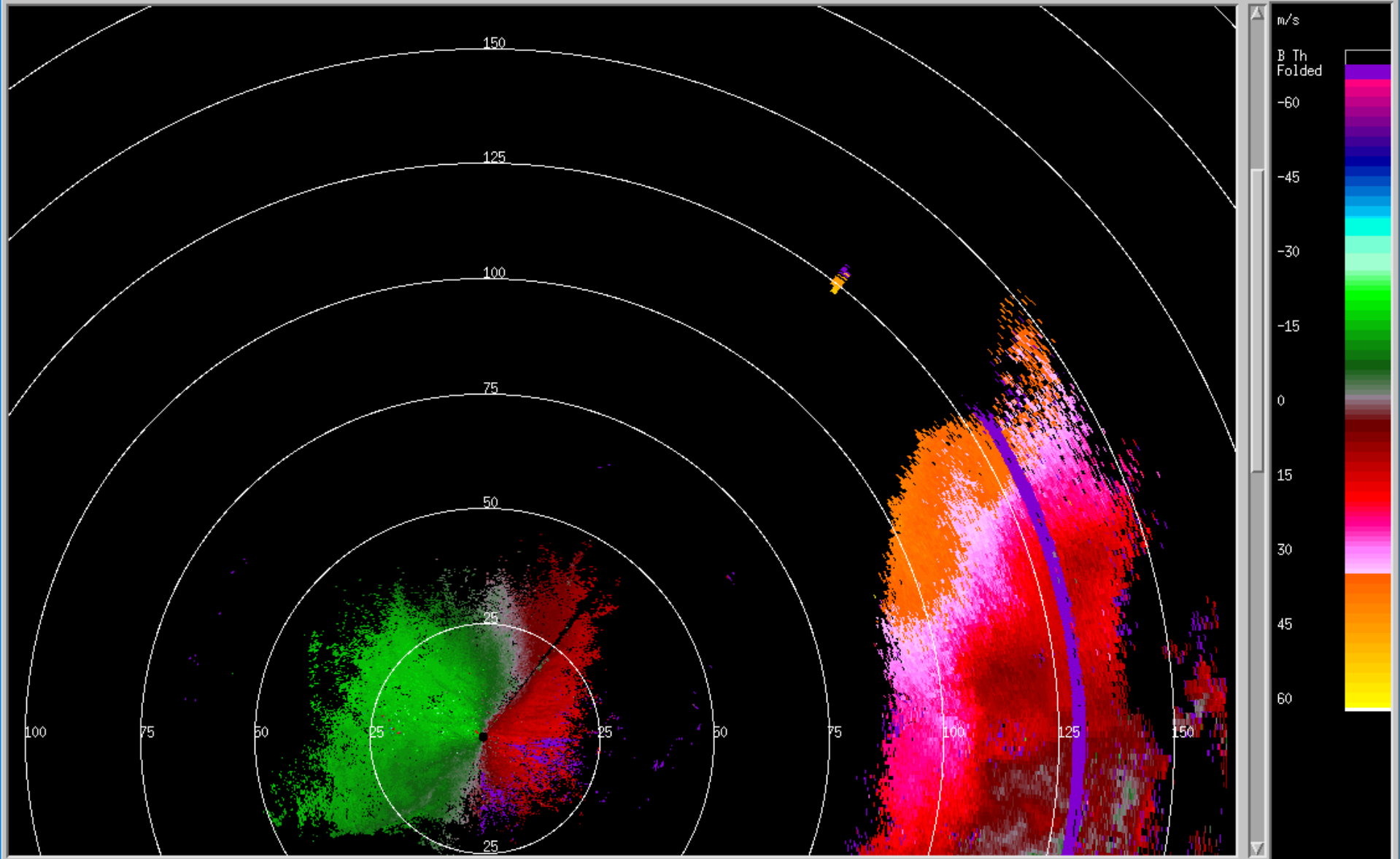


Screen Large

2DVDA PRF8 – 0001 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



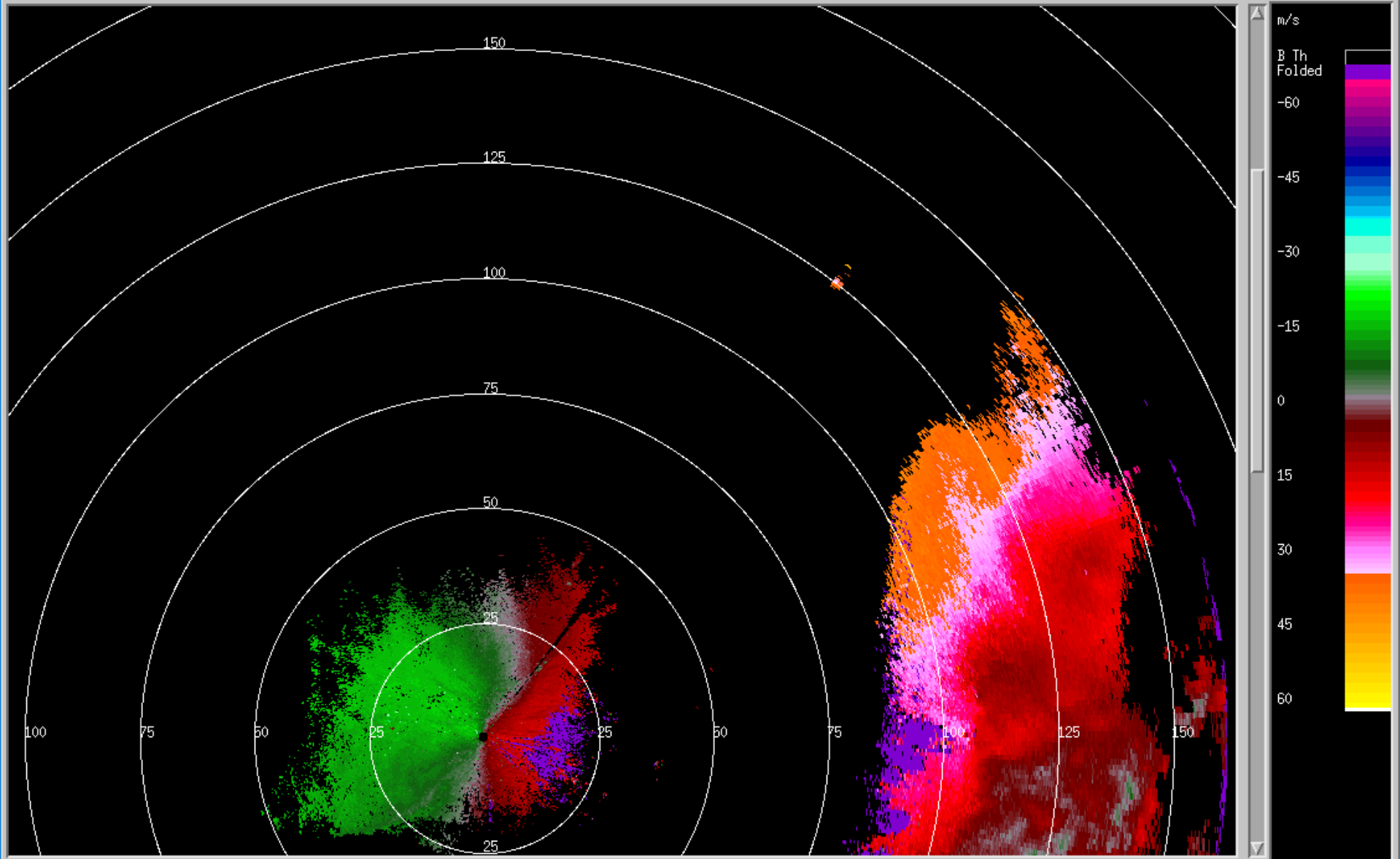
Screen Large

2DVDA PRF5 – 0001 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



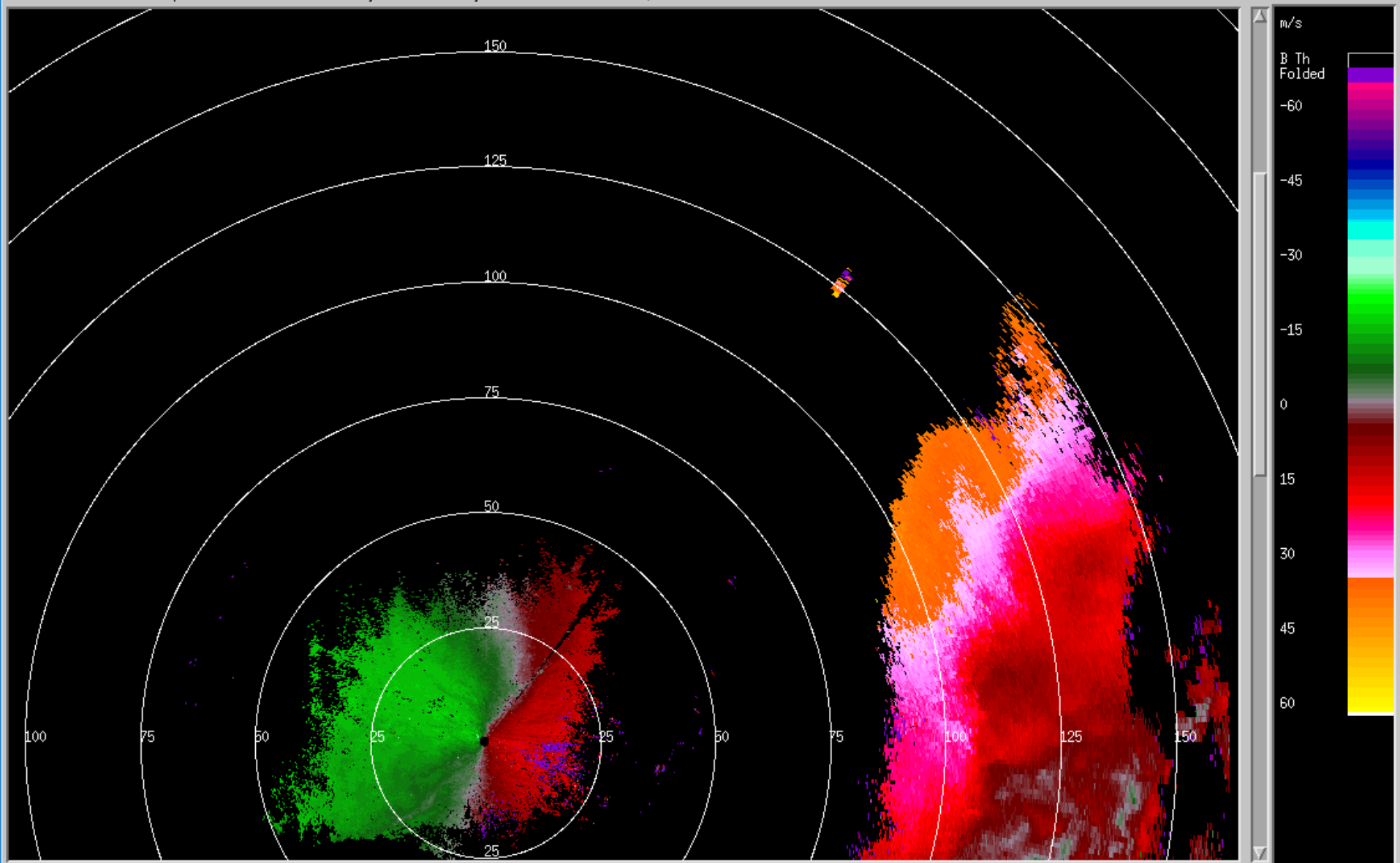
Screen Large

MPDA – 0001 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm





Southern End of Squall Line

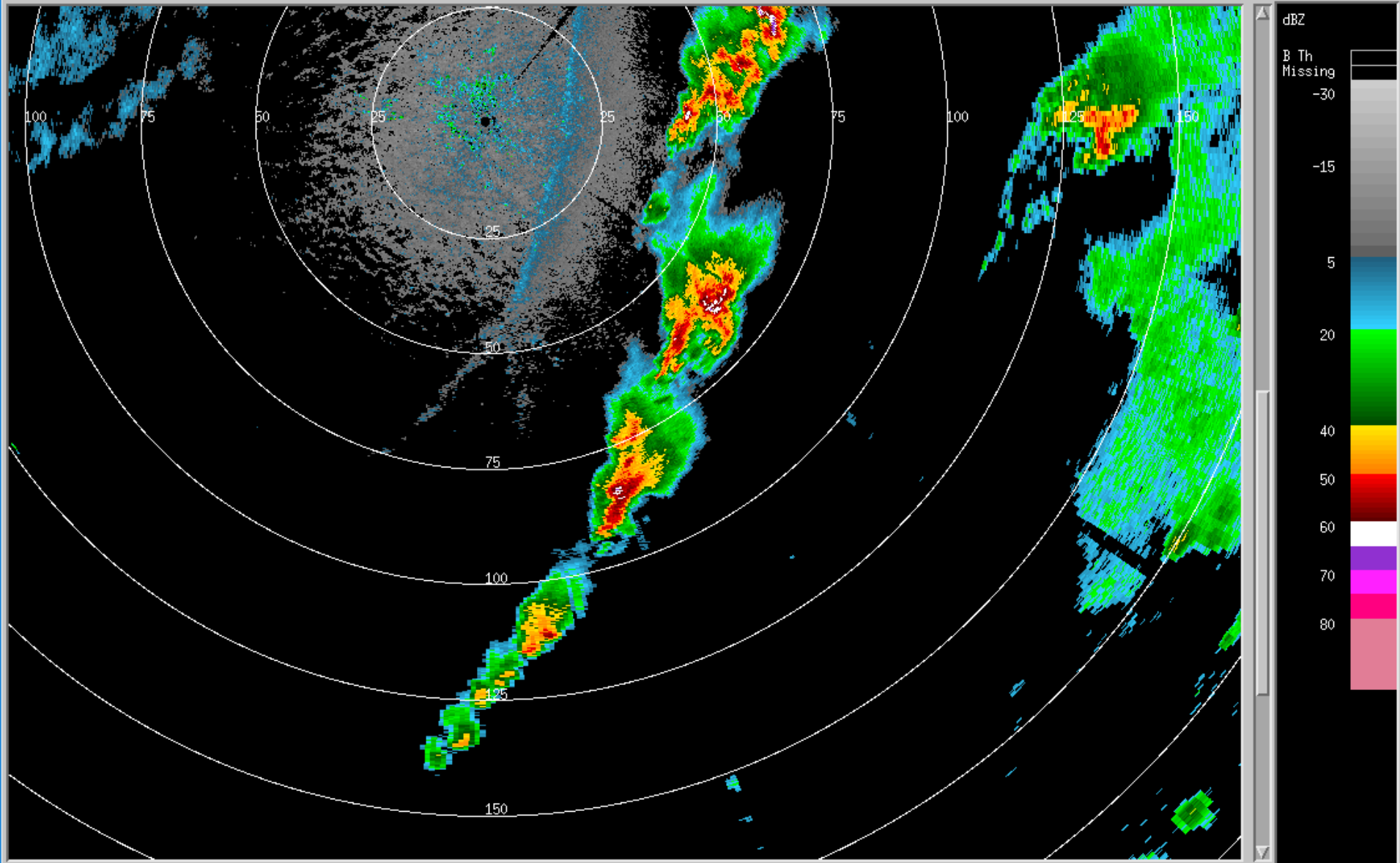
Screen Large

Reflectivity – 2013 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-20:13:37 Vol# 1 El 0.5 #1 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



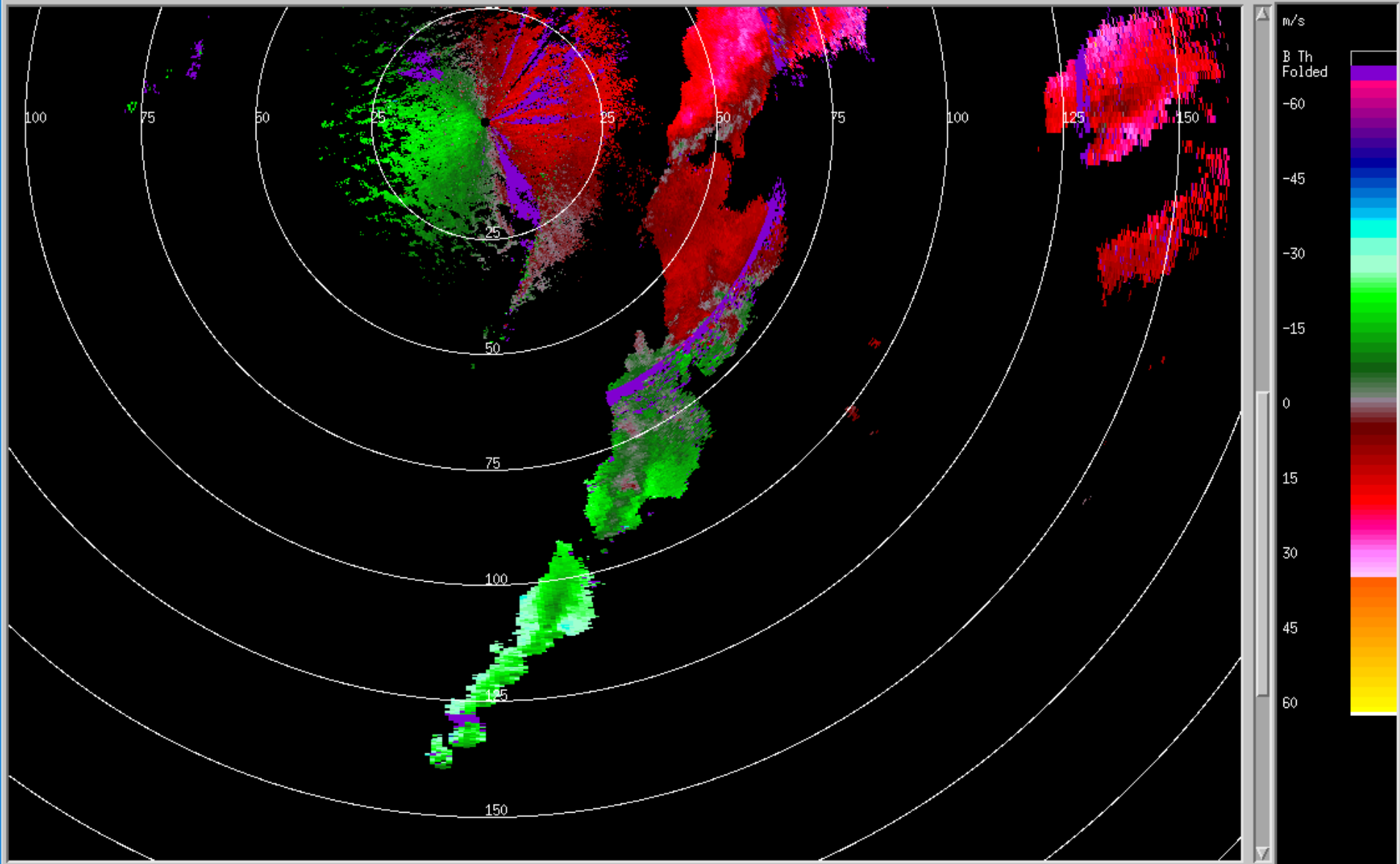
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2013 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:13:37 Vol # 1 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



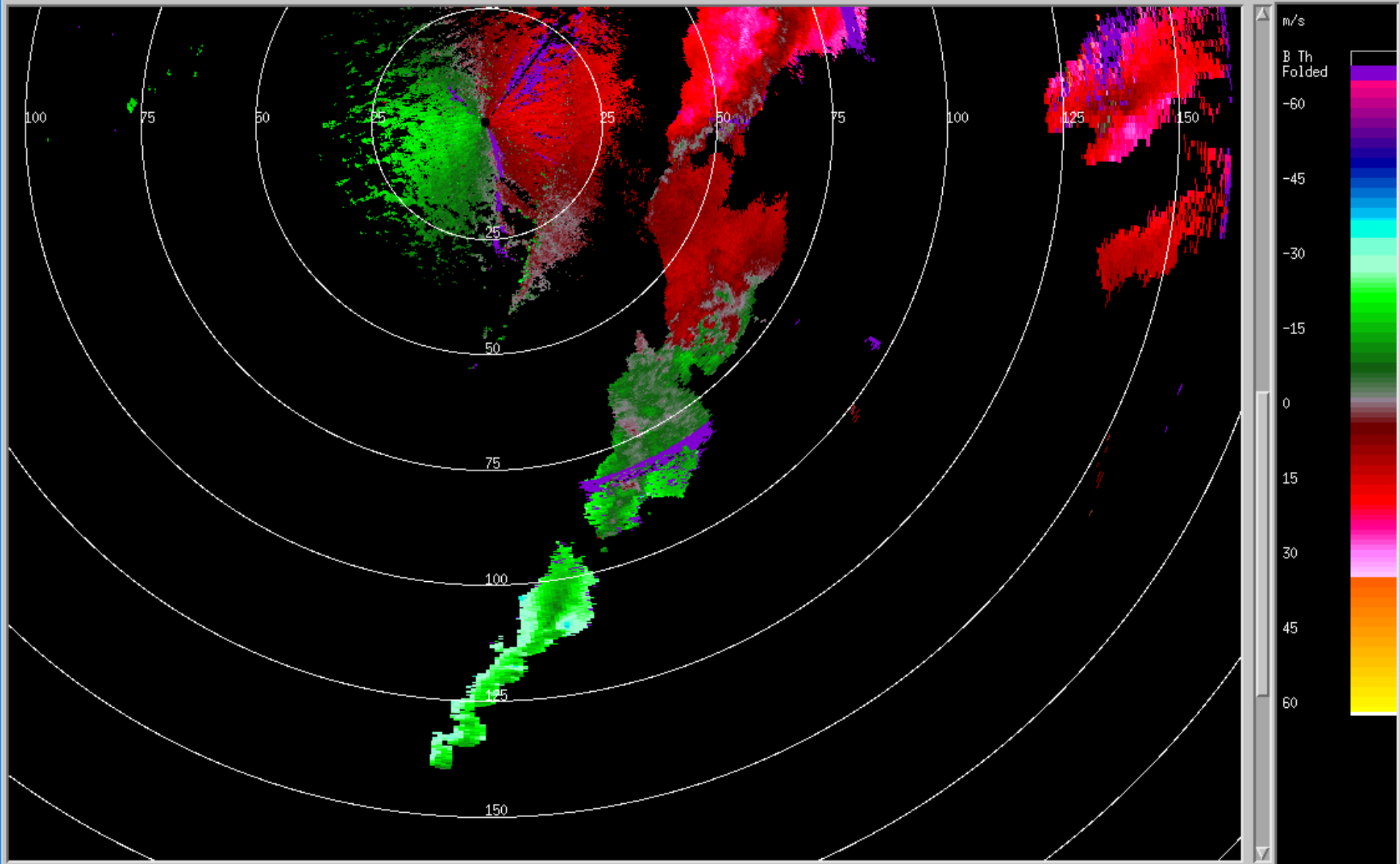
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2013 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:13:37 Vol # 1 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



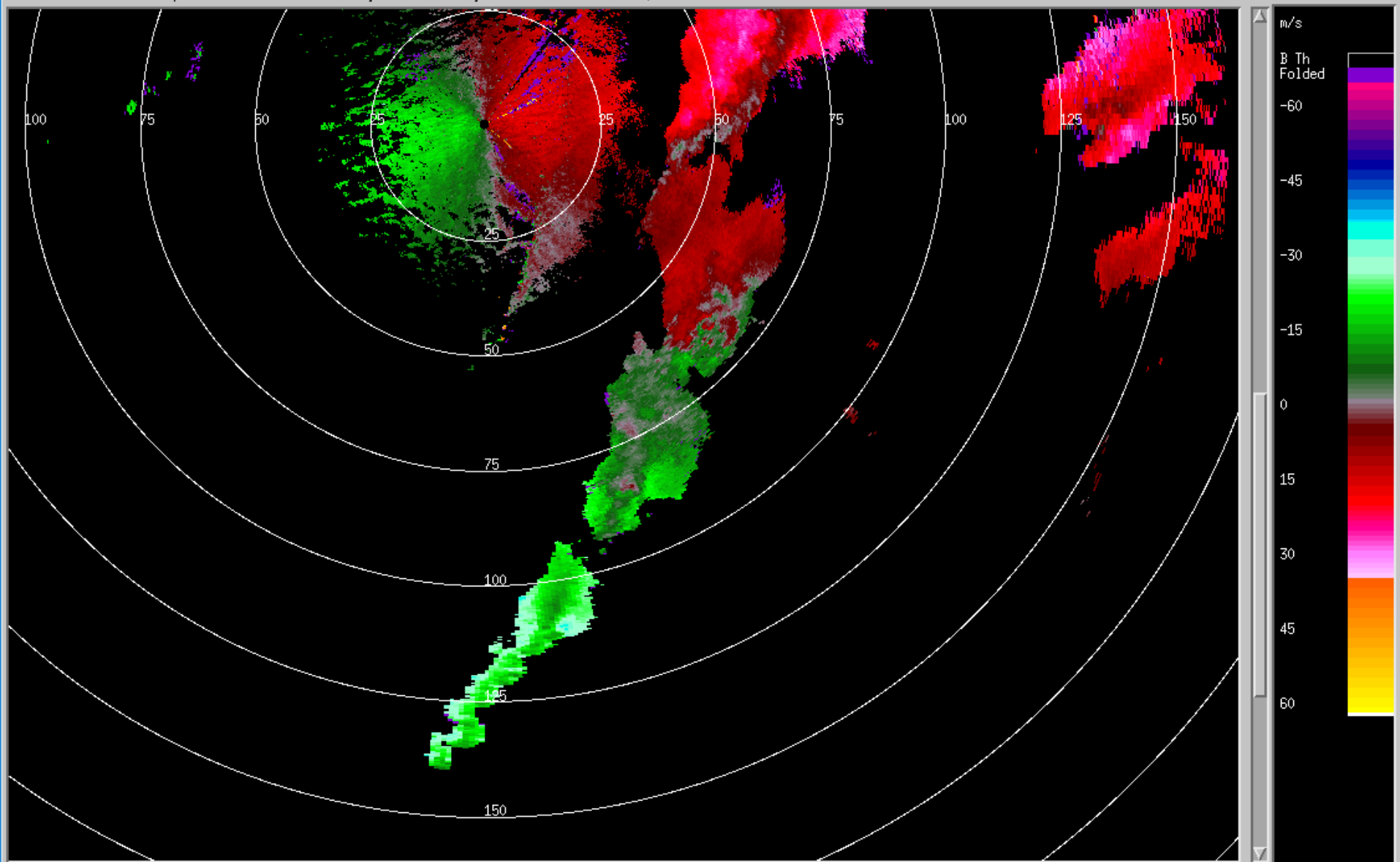
Screen Large

MPDA – 2013 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:13:37 Vol # 1 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



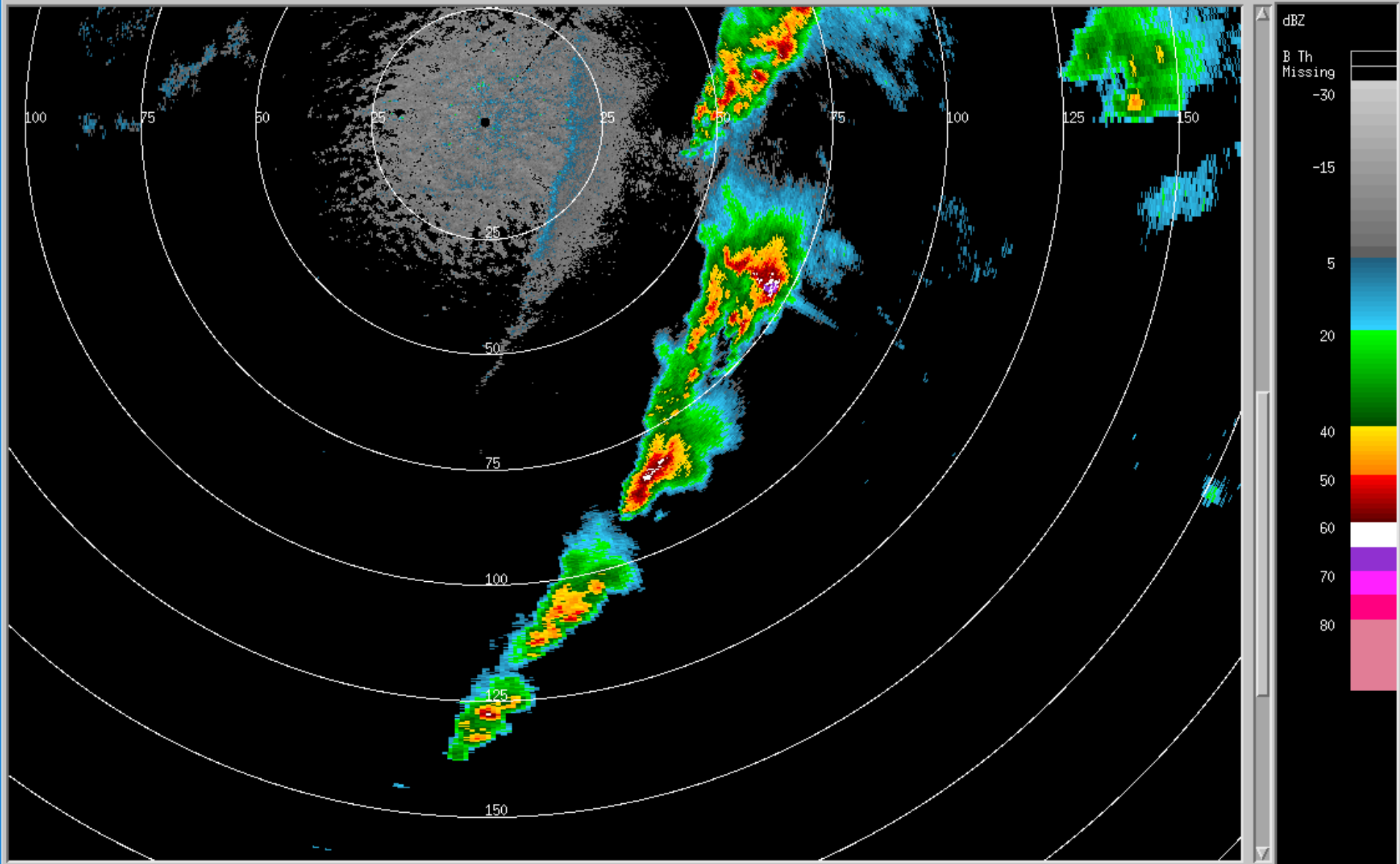
Screen Large

GAB|> [TAB]

Reflectivity – 2028 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-20:28:32 Vol #4 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



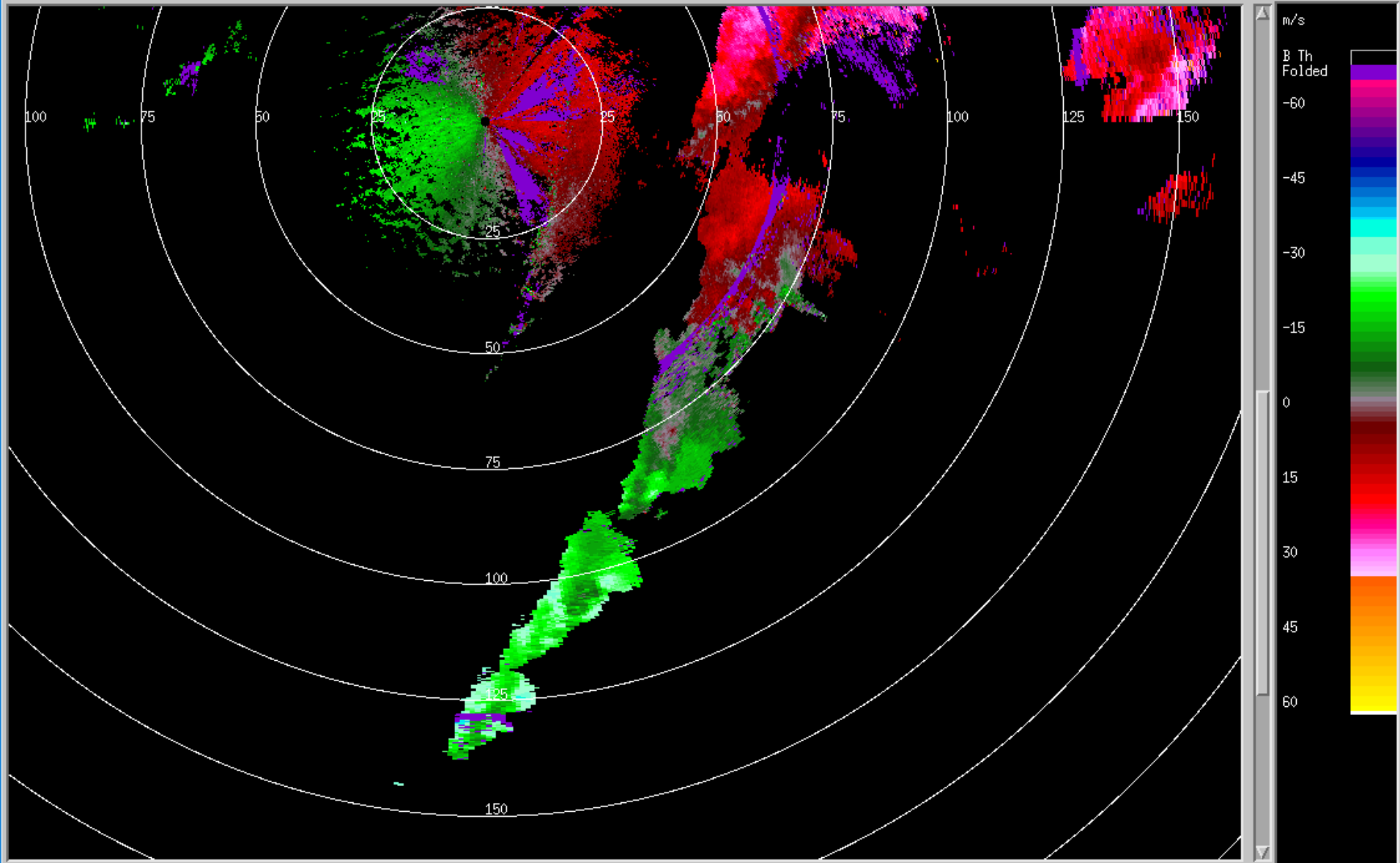
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2028 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:28:32 Vol #4 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



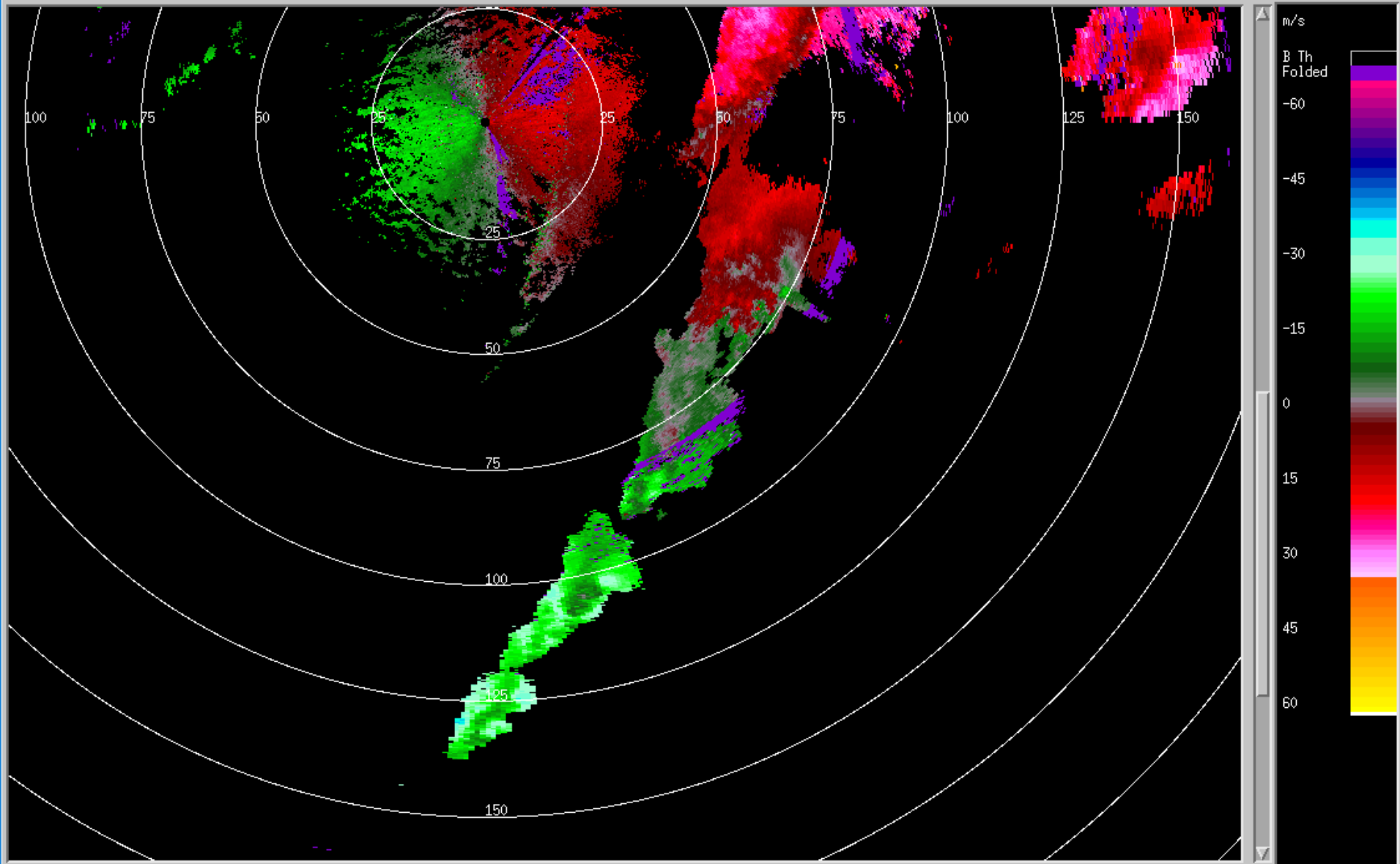
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2028 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:28:32 Vol #4 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



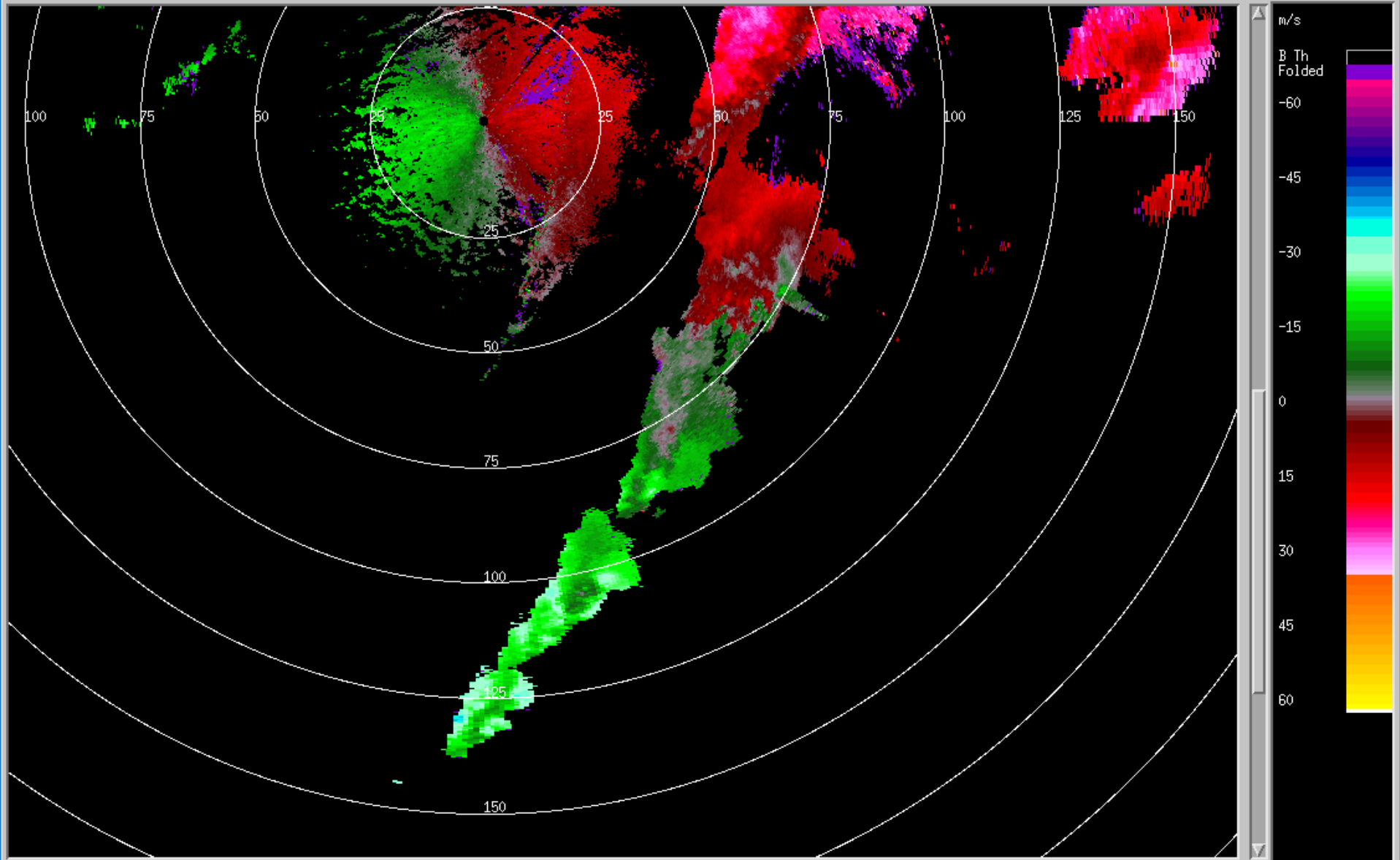
Screen Large

MPDA – 2028 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:28:32 Vol #4 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



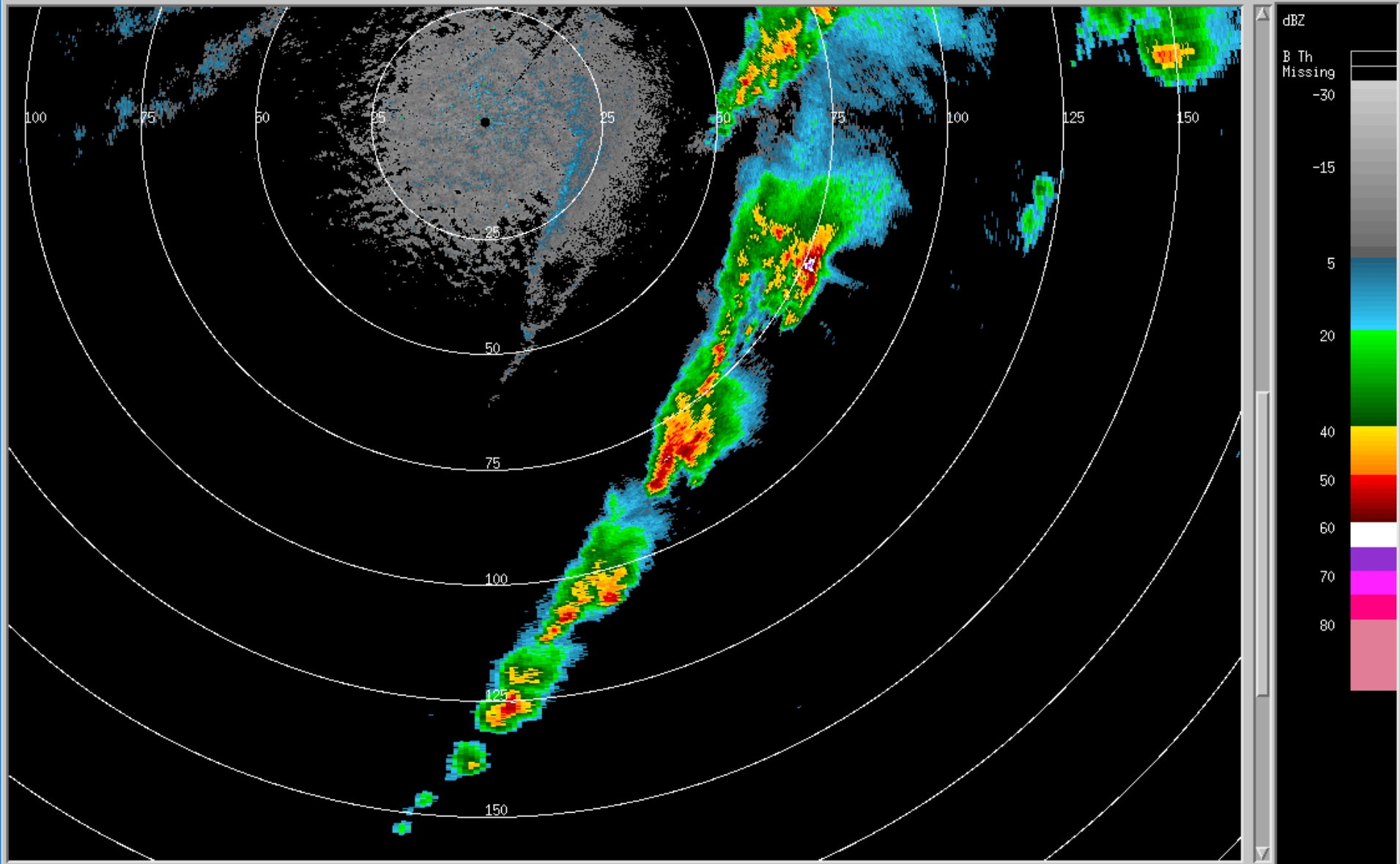
Screen Large

GAB|> [TAB]

Reflectivity – 2042 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



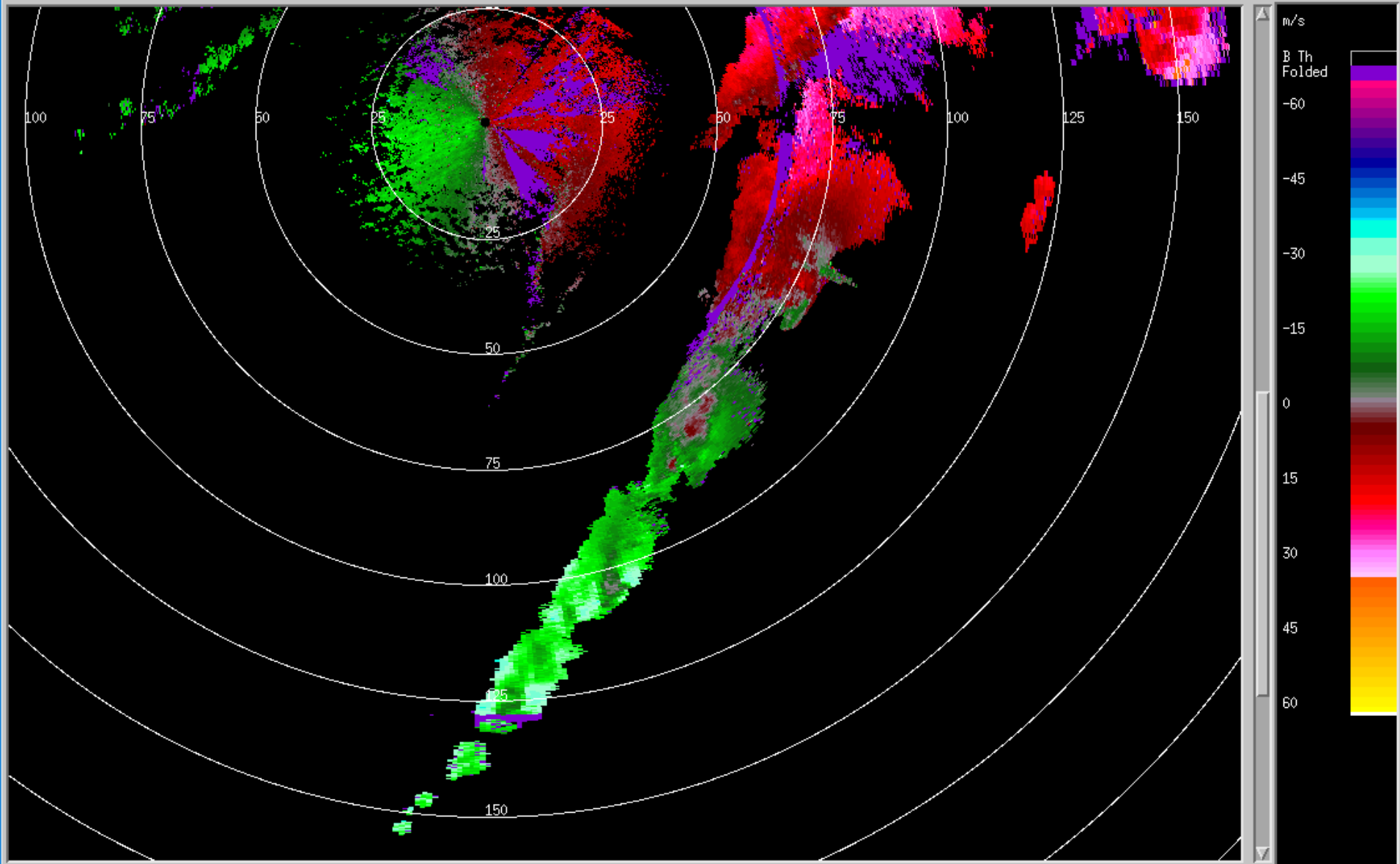
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2042 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



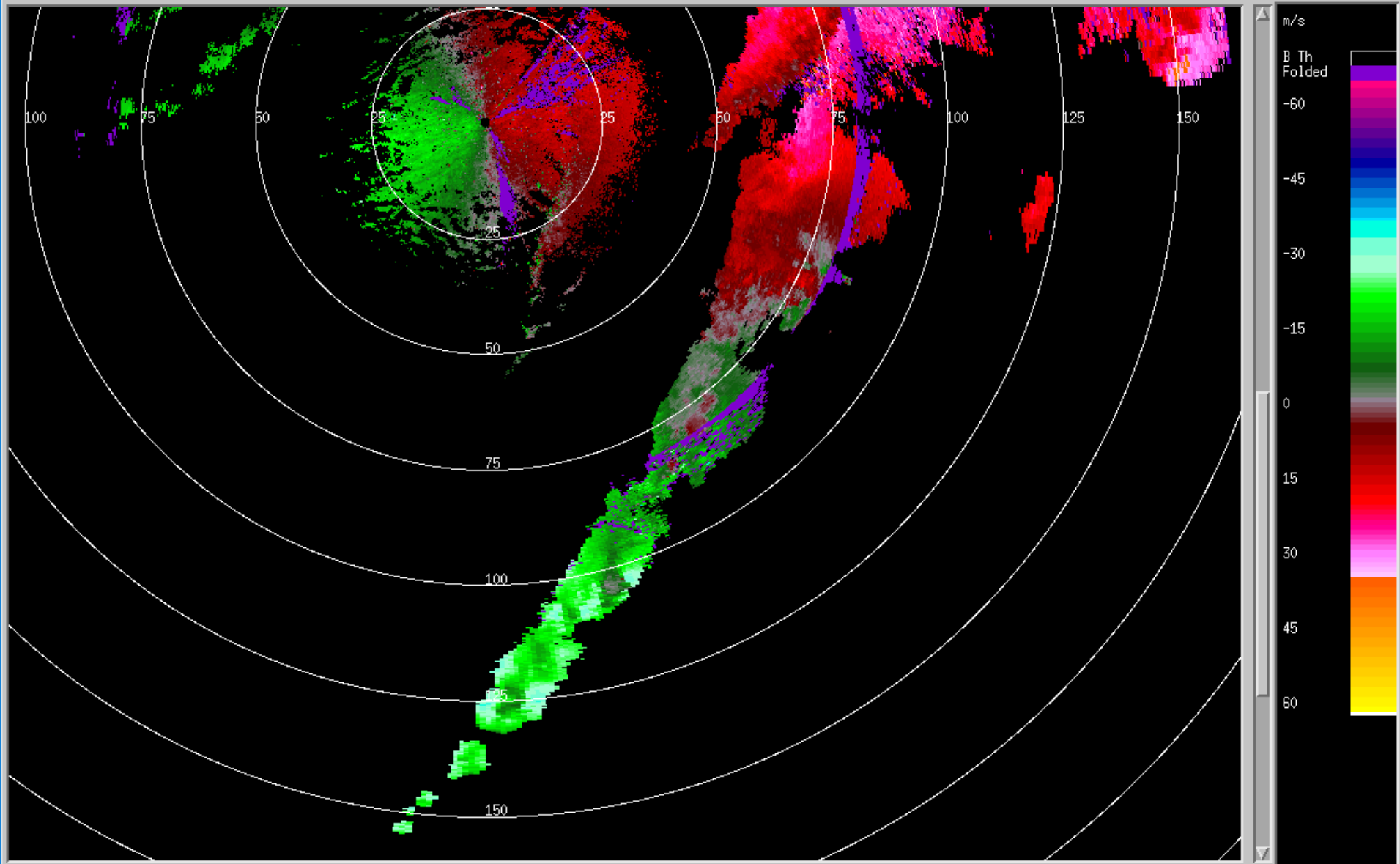
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2042 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



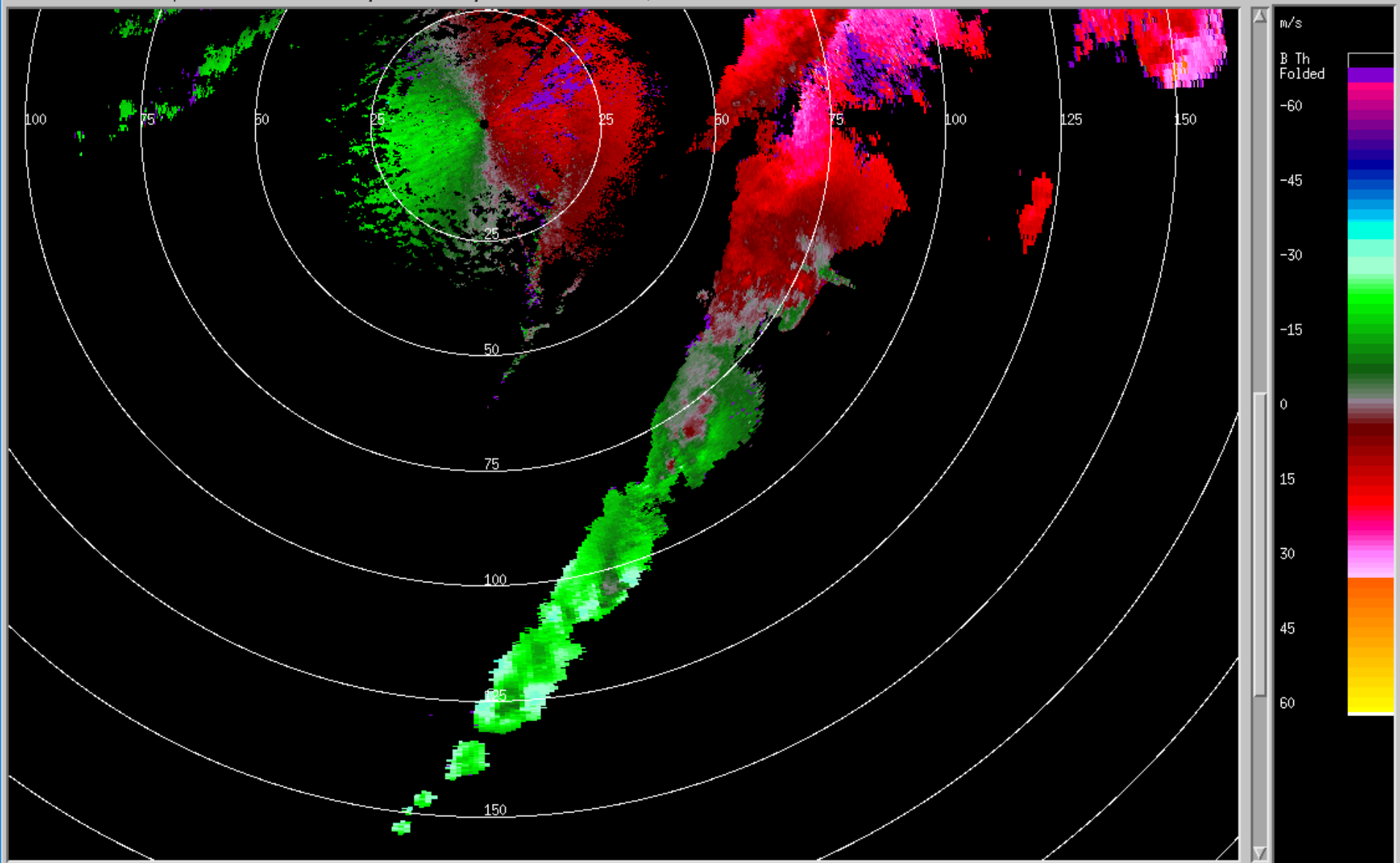
Screen Large

MPDA – 2042 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-20:42:46 Vol # 7 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



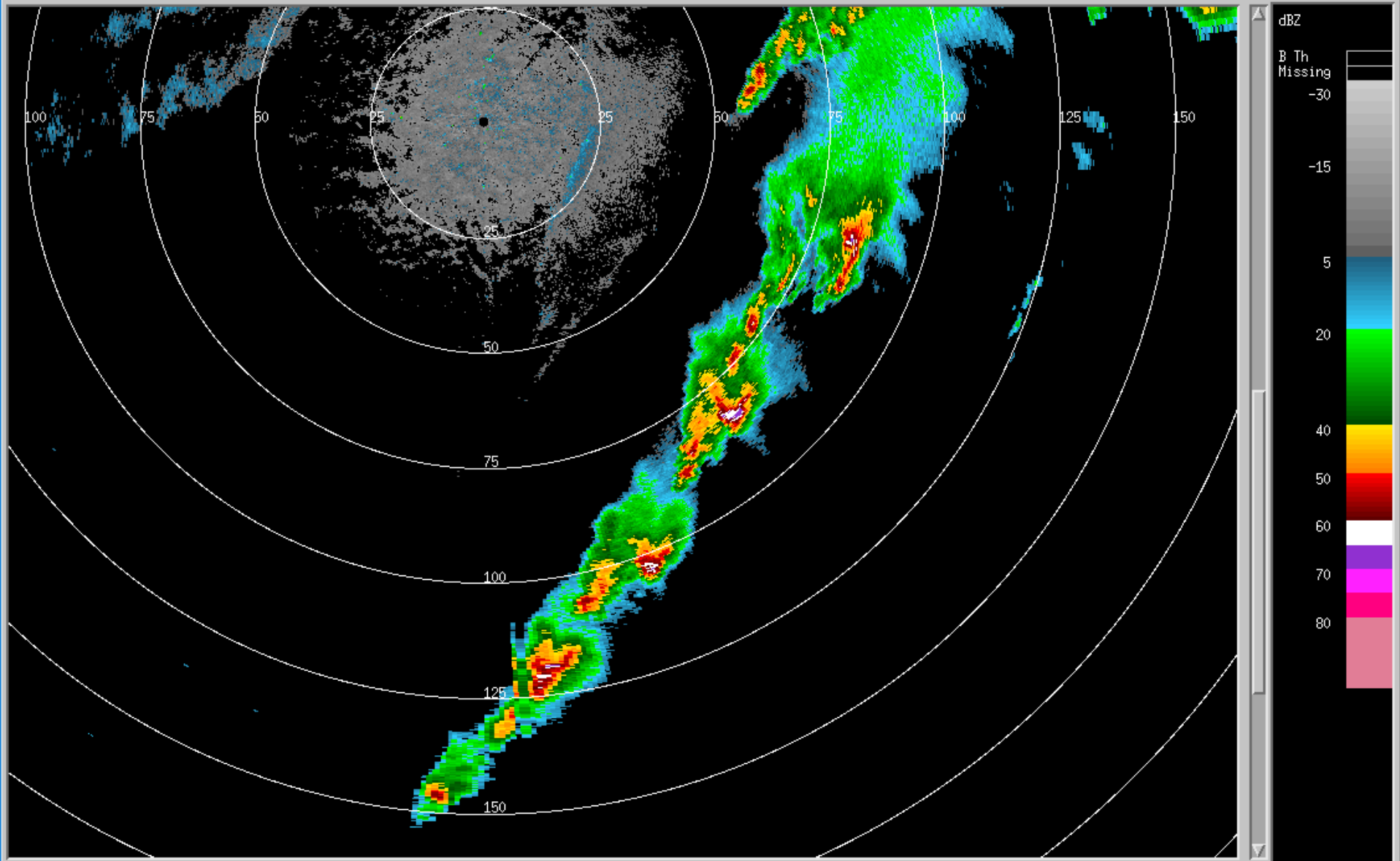
Screen Large

GAB|> [TAB]

Reflectivity – 2101 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



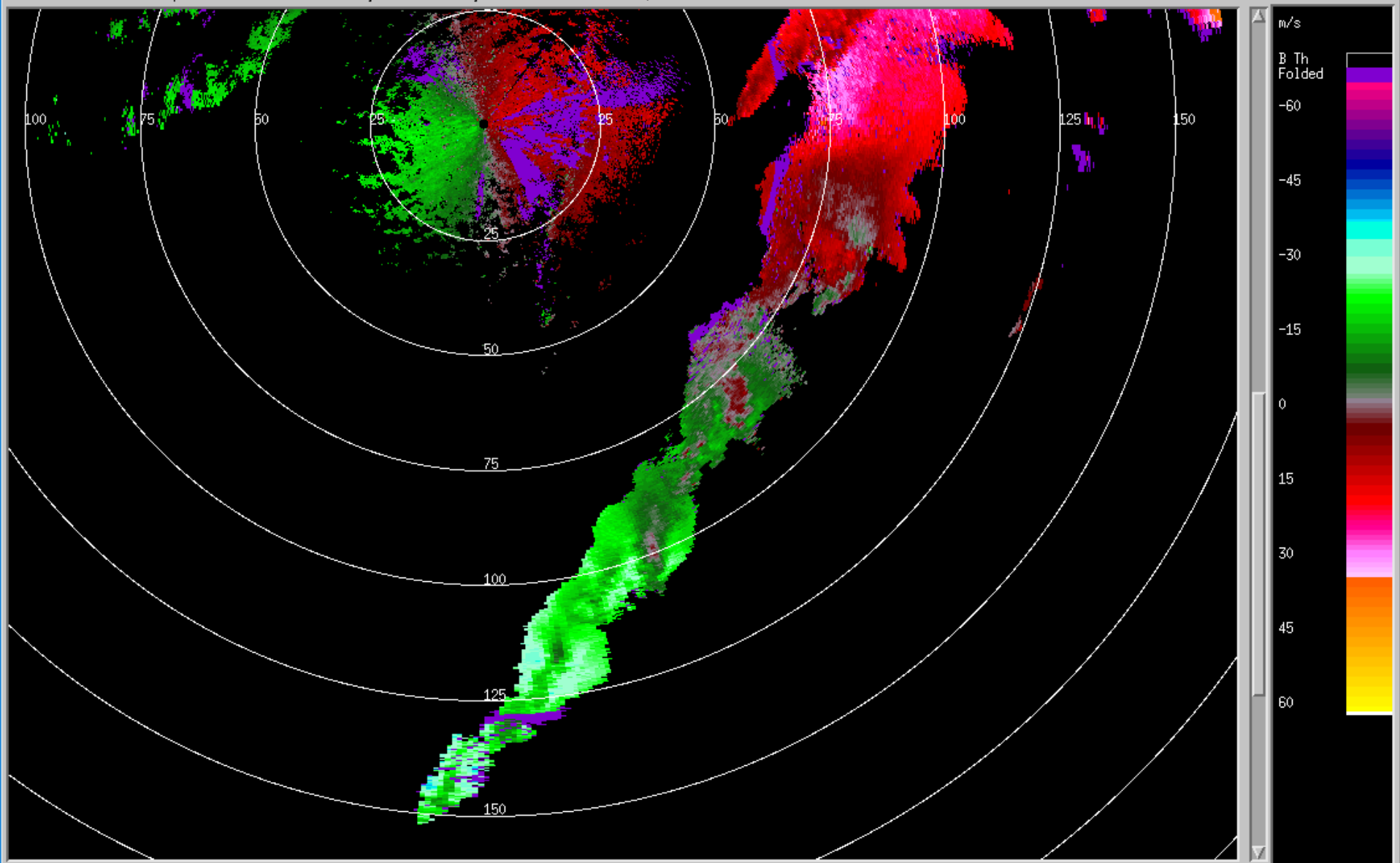
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2101 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



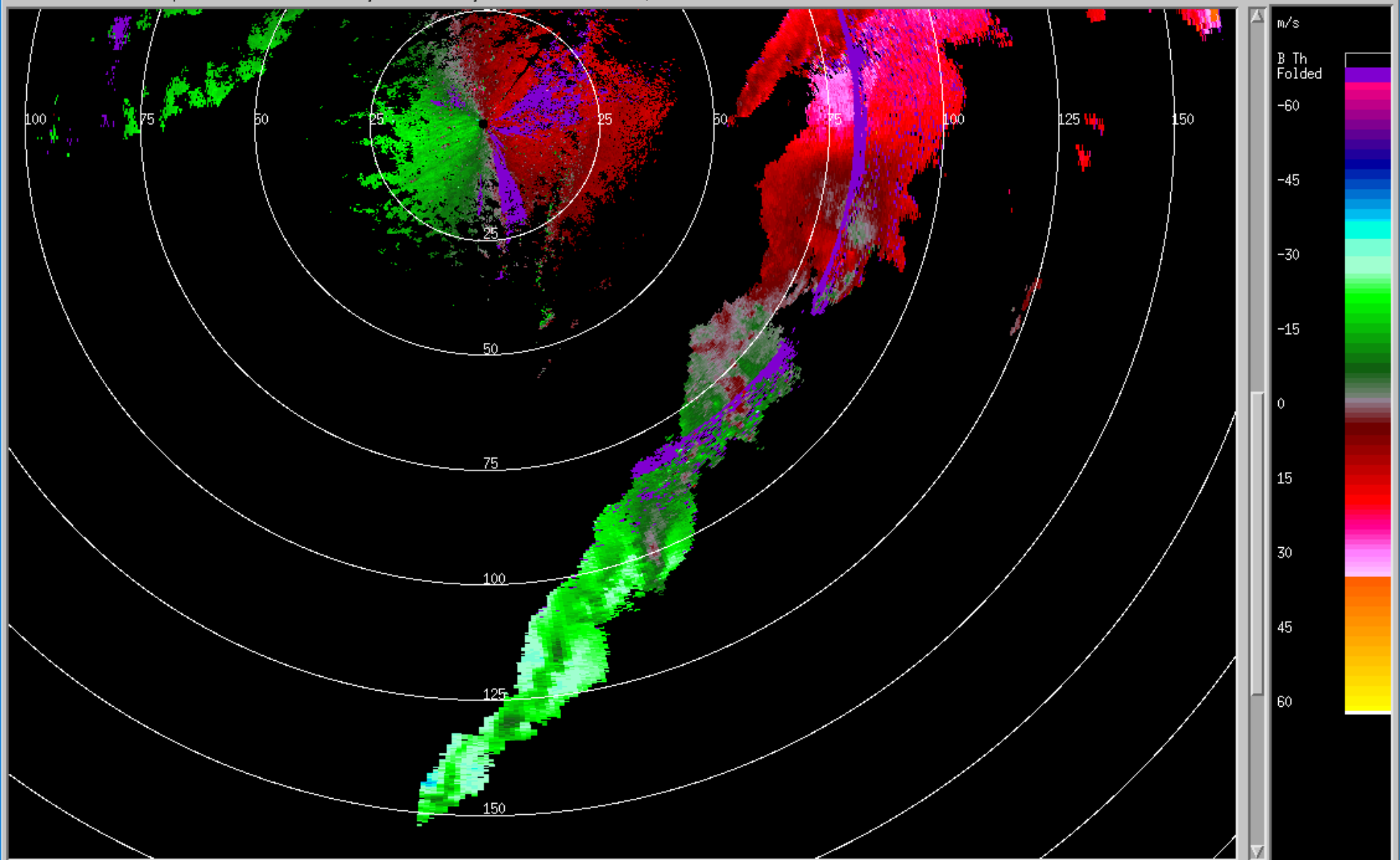
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2101 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



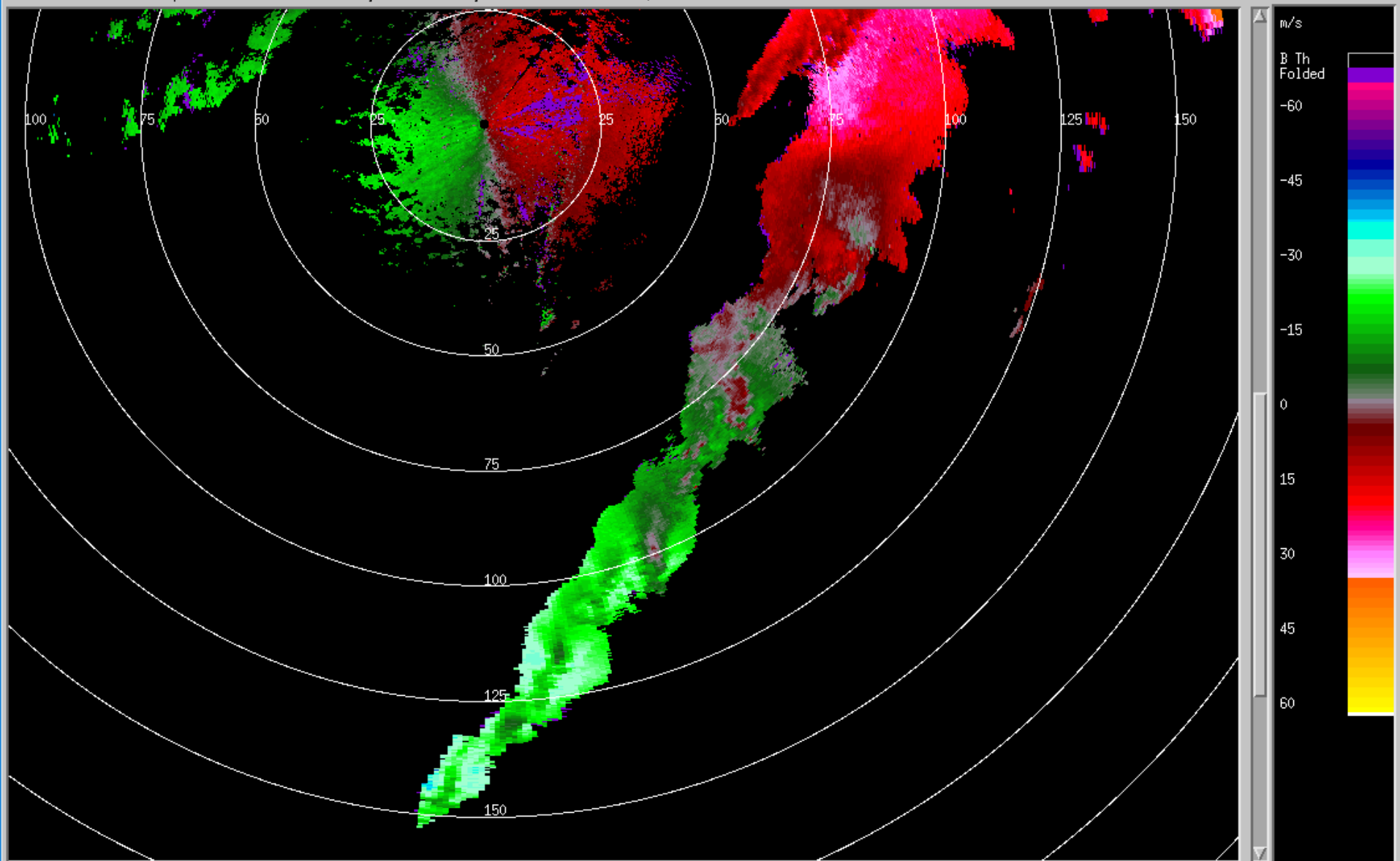
Screen Large

MPDA – 2101 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:01:25 Vol #11 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



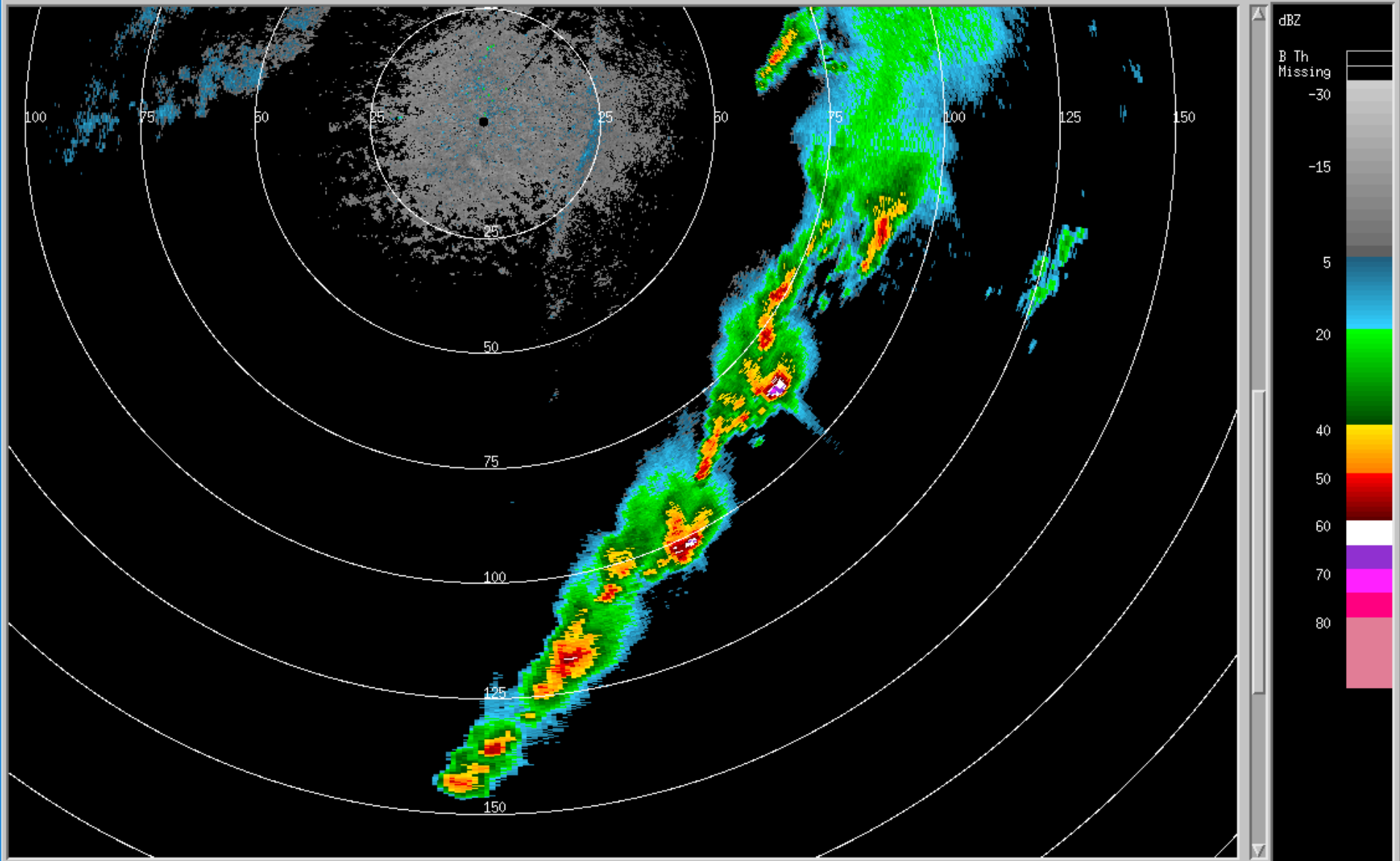
Screen Large

GAB|> [TAB]

Reflectivity – 2115 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



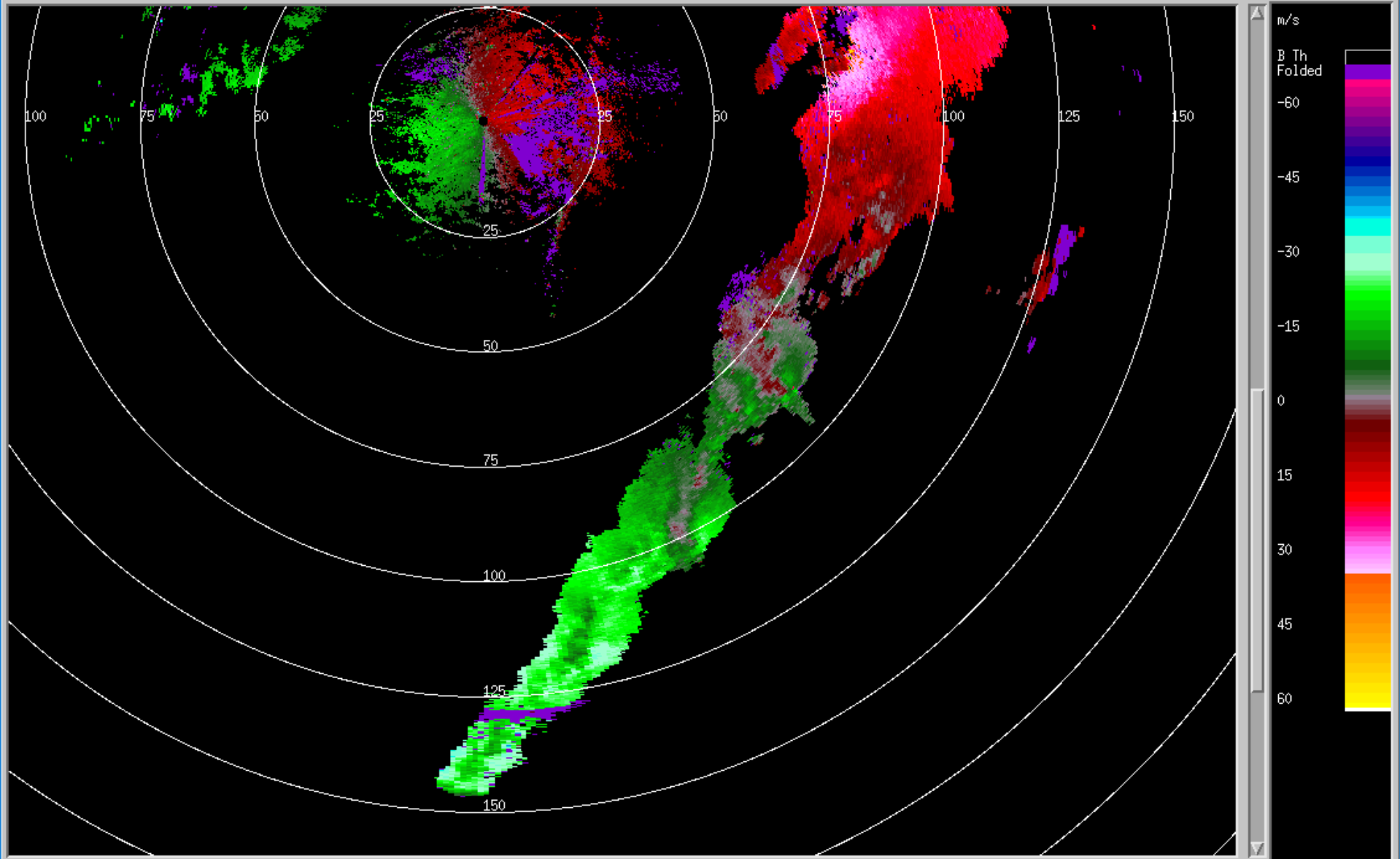
Screen Large

2DVDA PRF8 – 2115 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



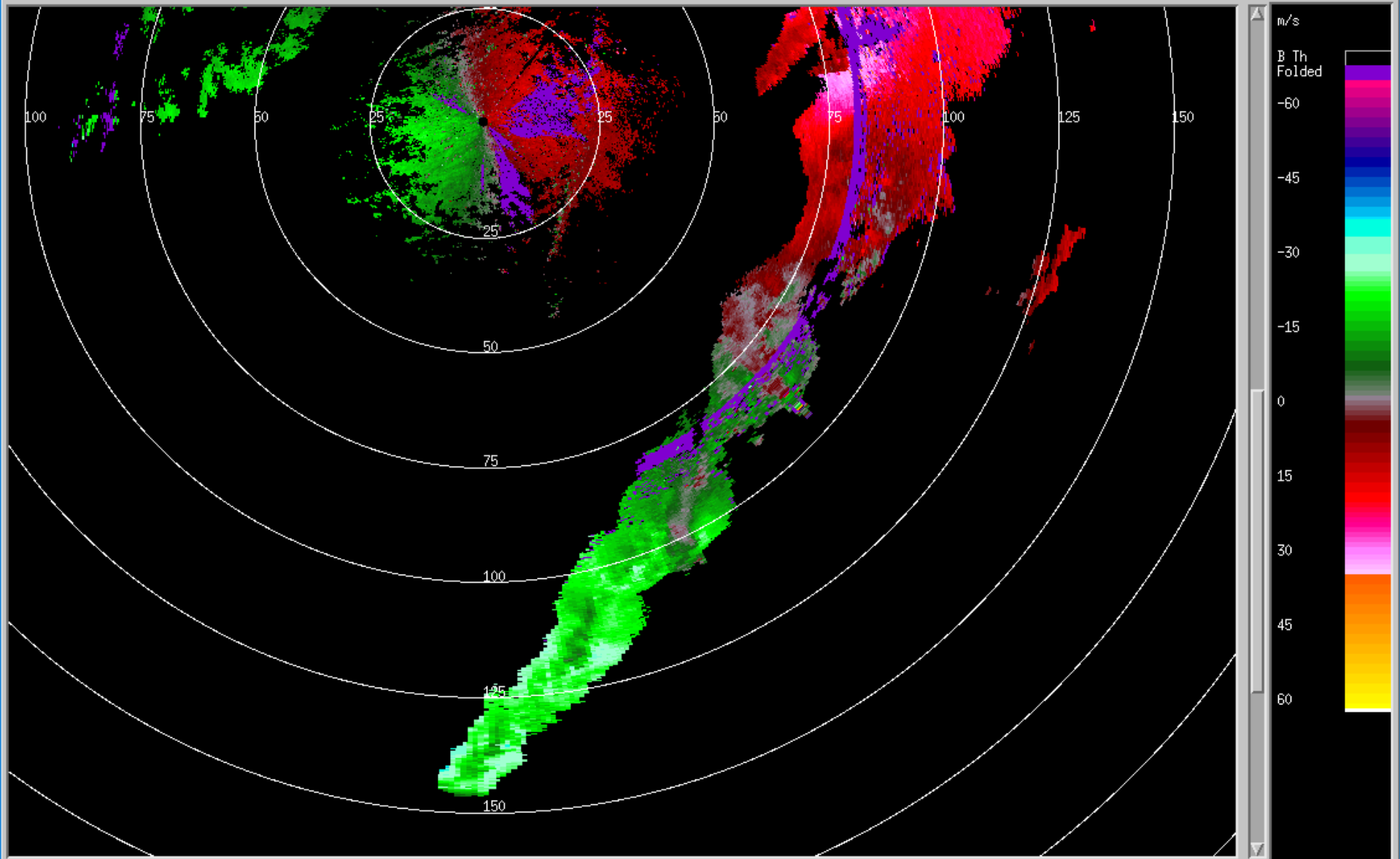
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2115 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



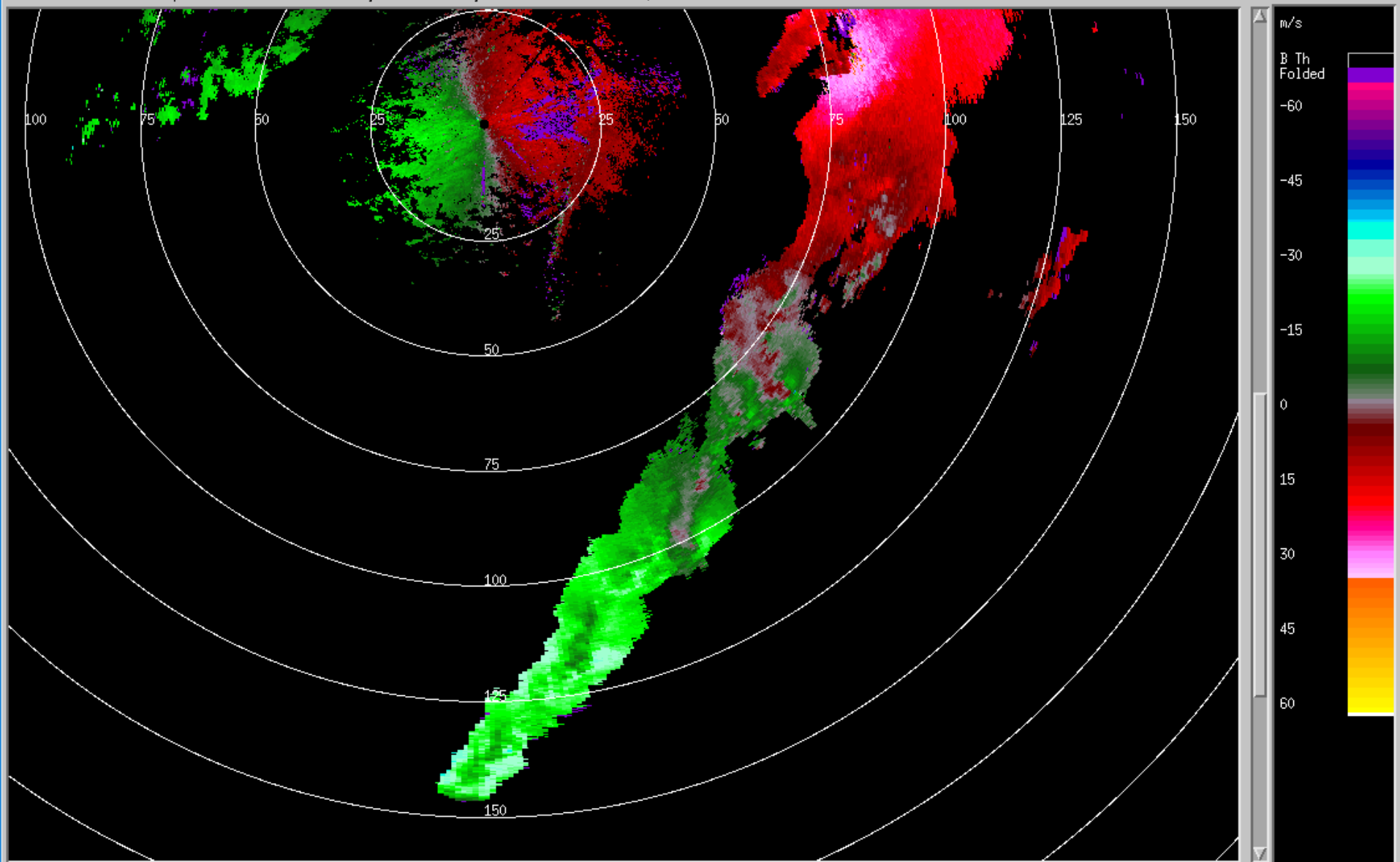
Screen Large

MPDA – 2115 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:15:13 Vol #14 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

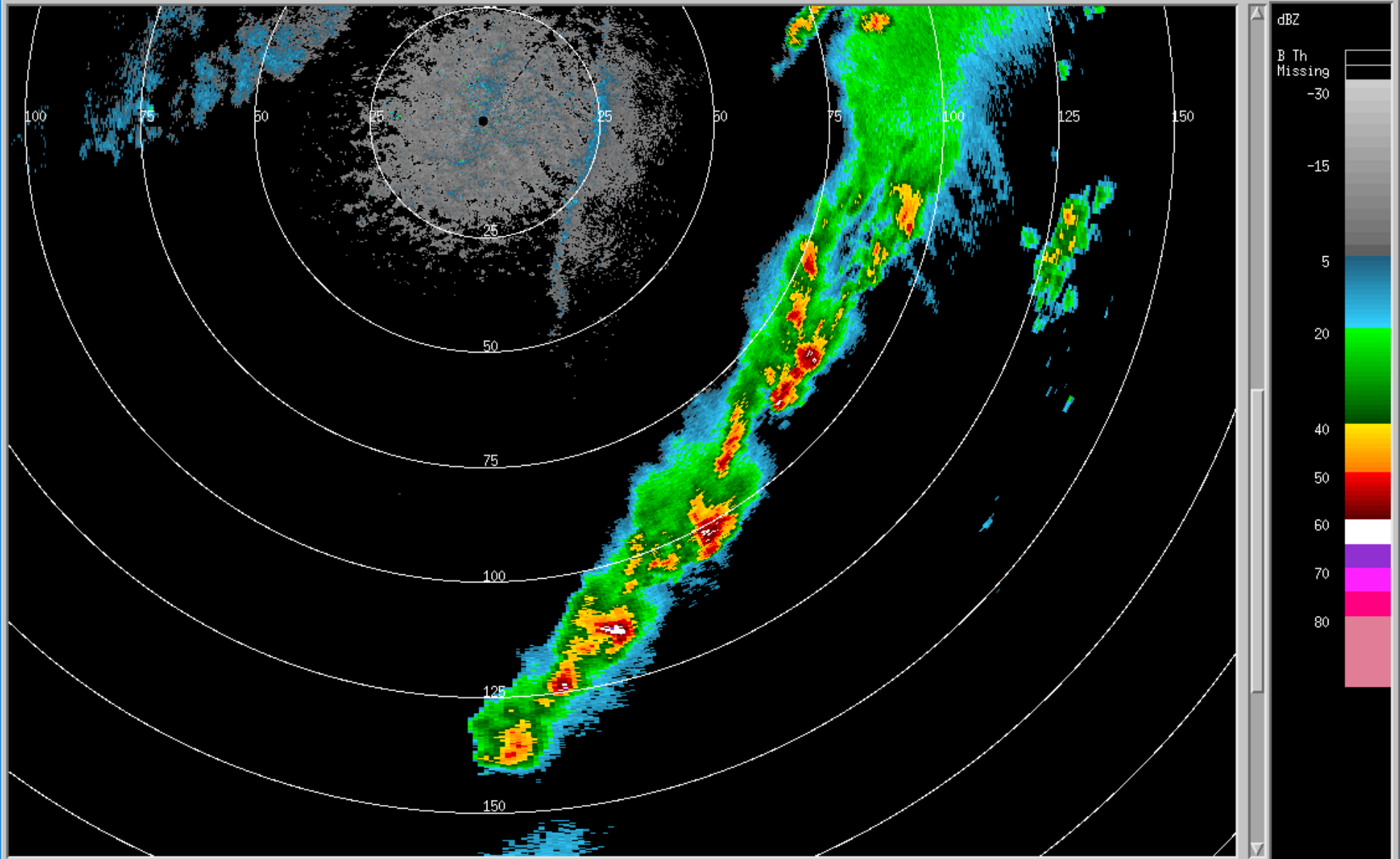


Screen Large

Reflectivity – 2129 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



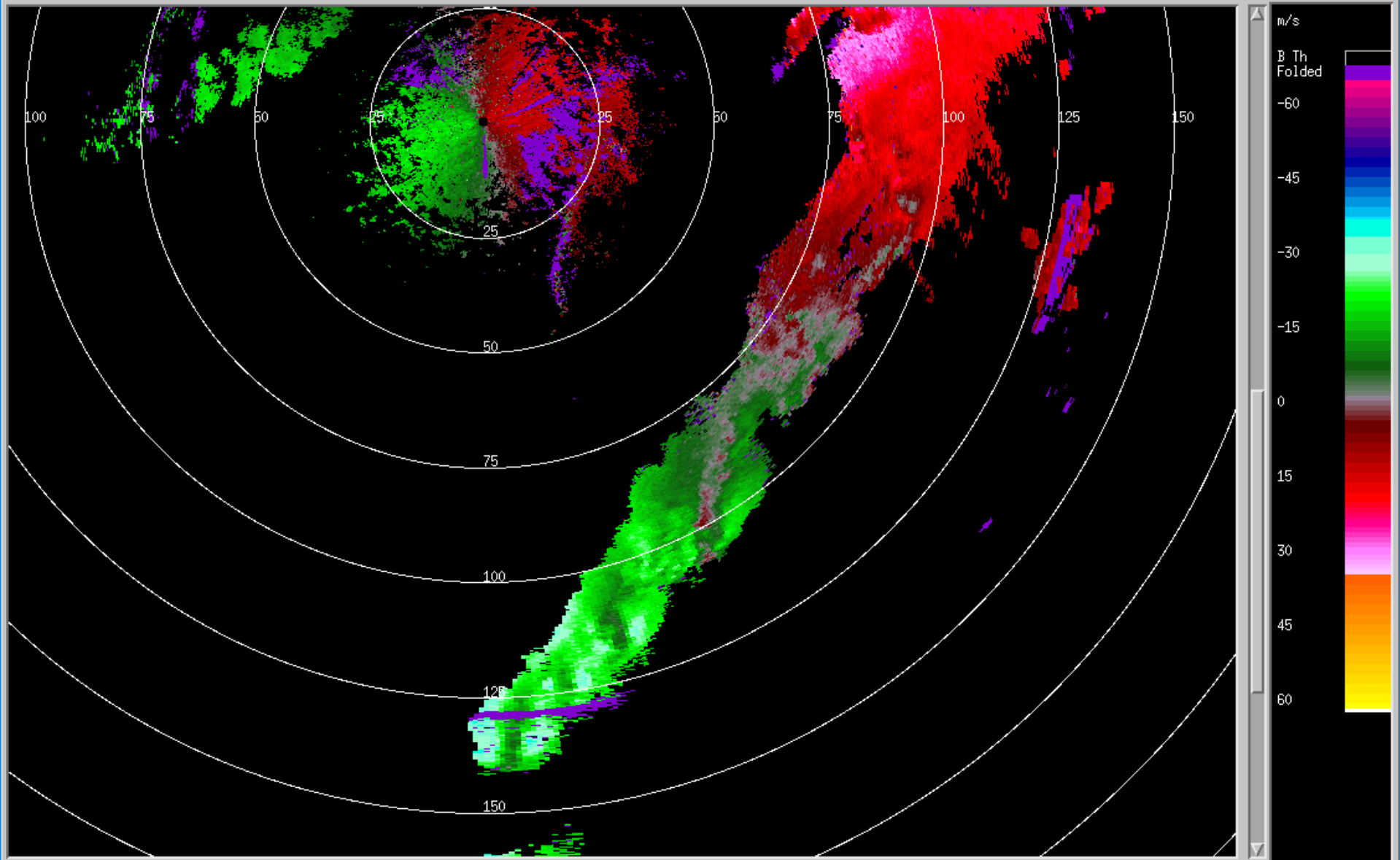
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2129 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



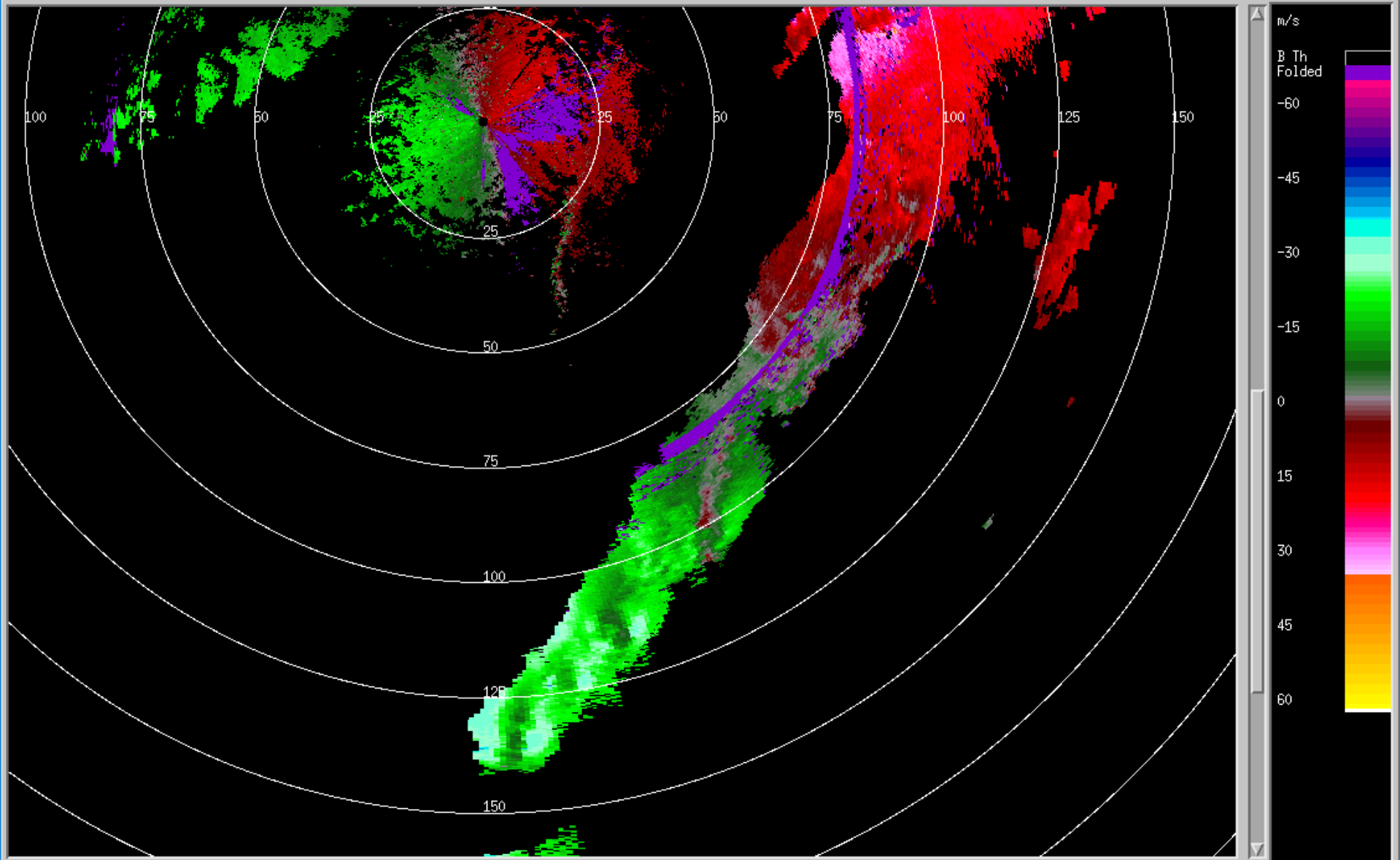
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2129 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



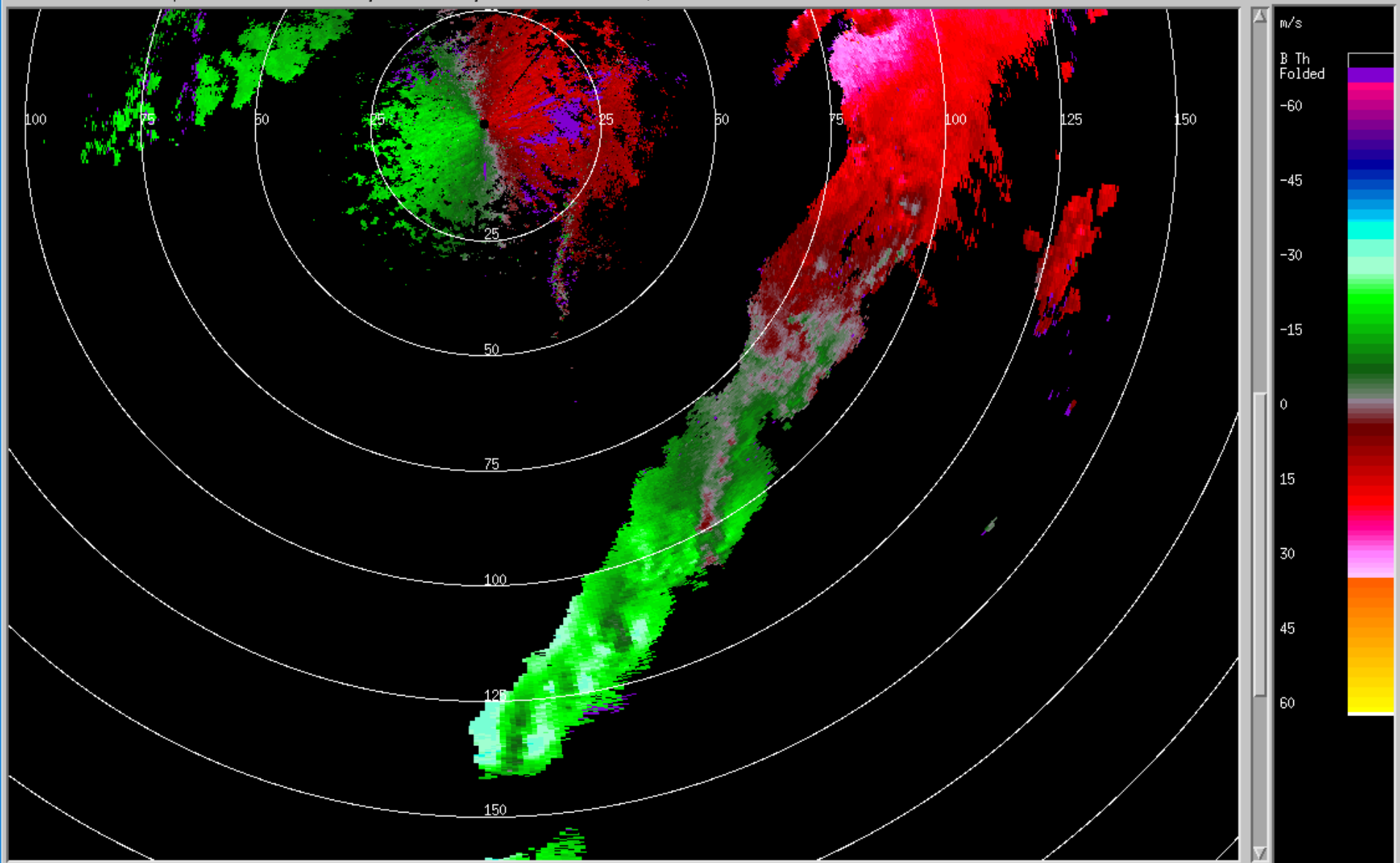
Screen Large

MPDA – 2129 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:29:01 Vol #17 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



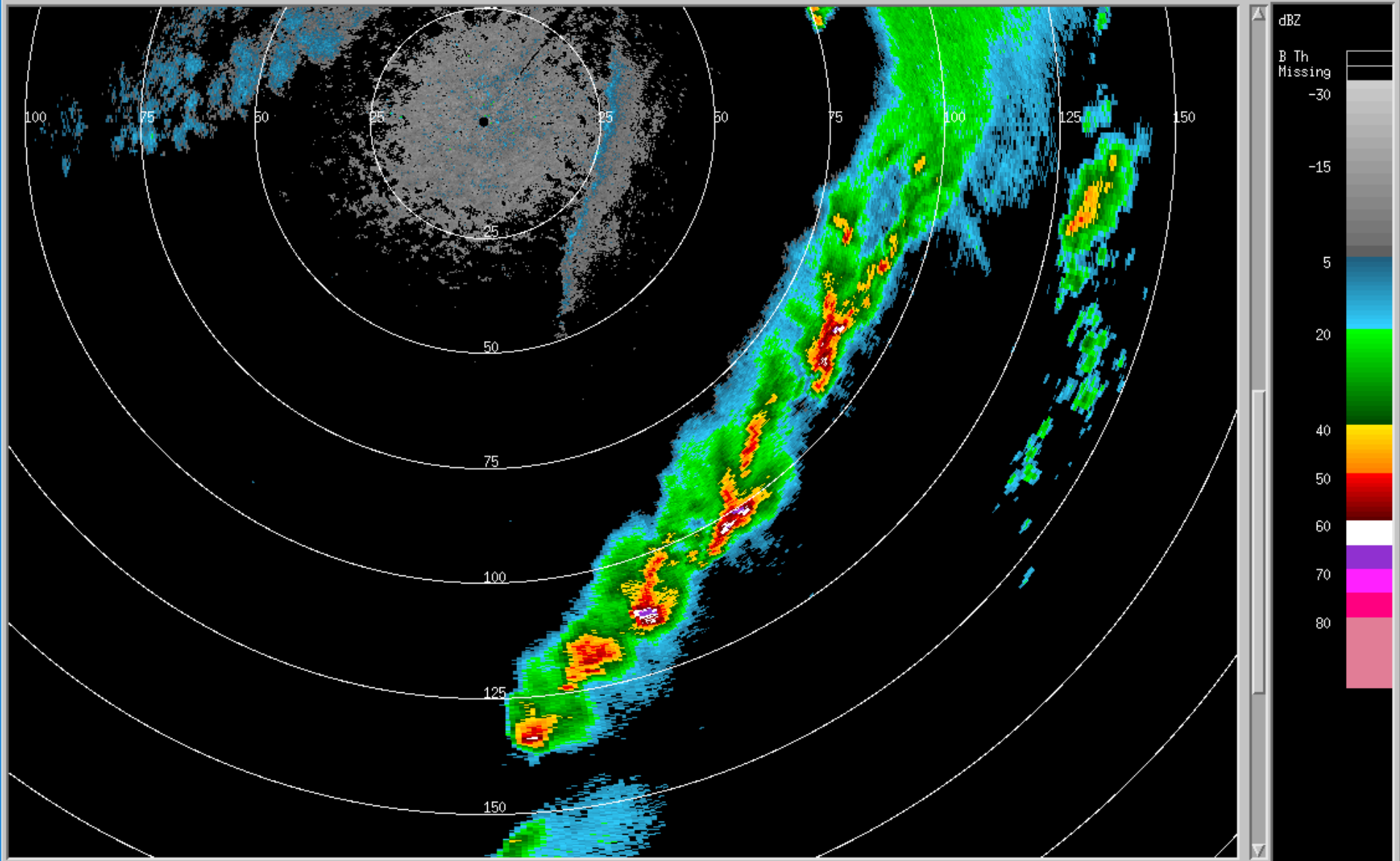
Screen Large

GAB|> [TAB]

Reflectivity – 2142 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



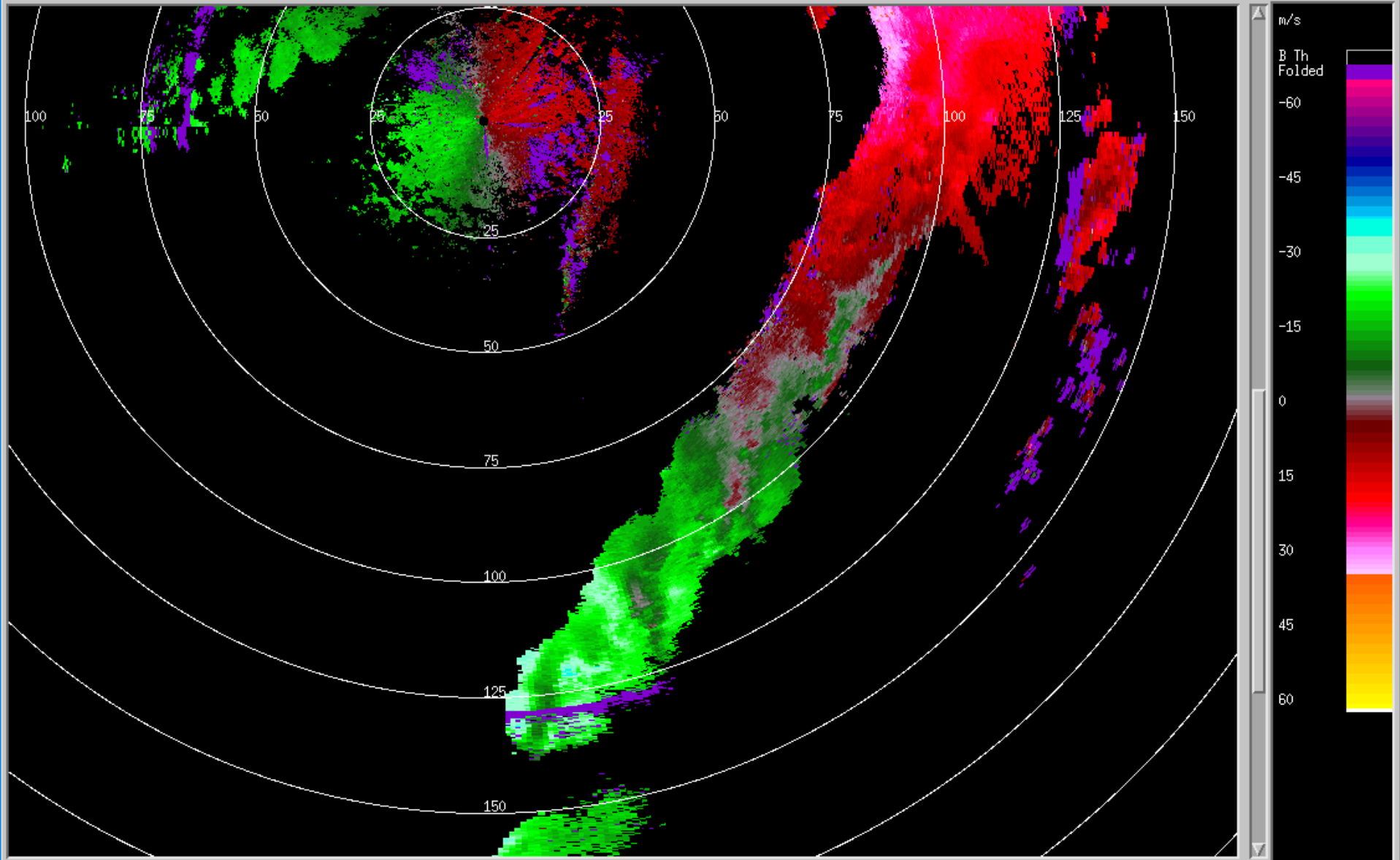
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2142 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



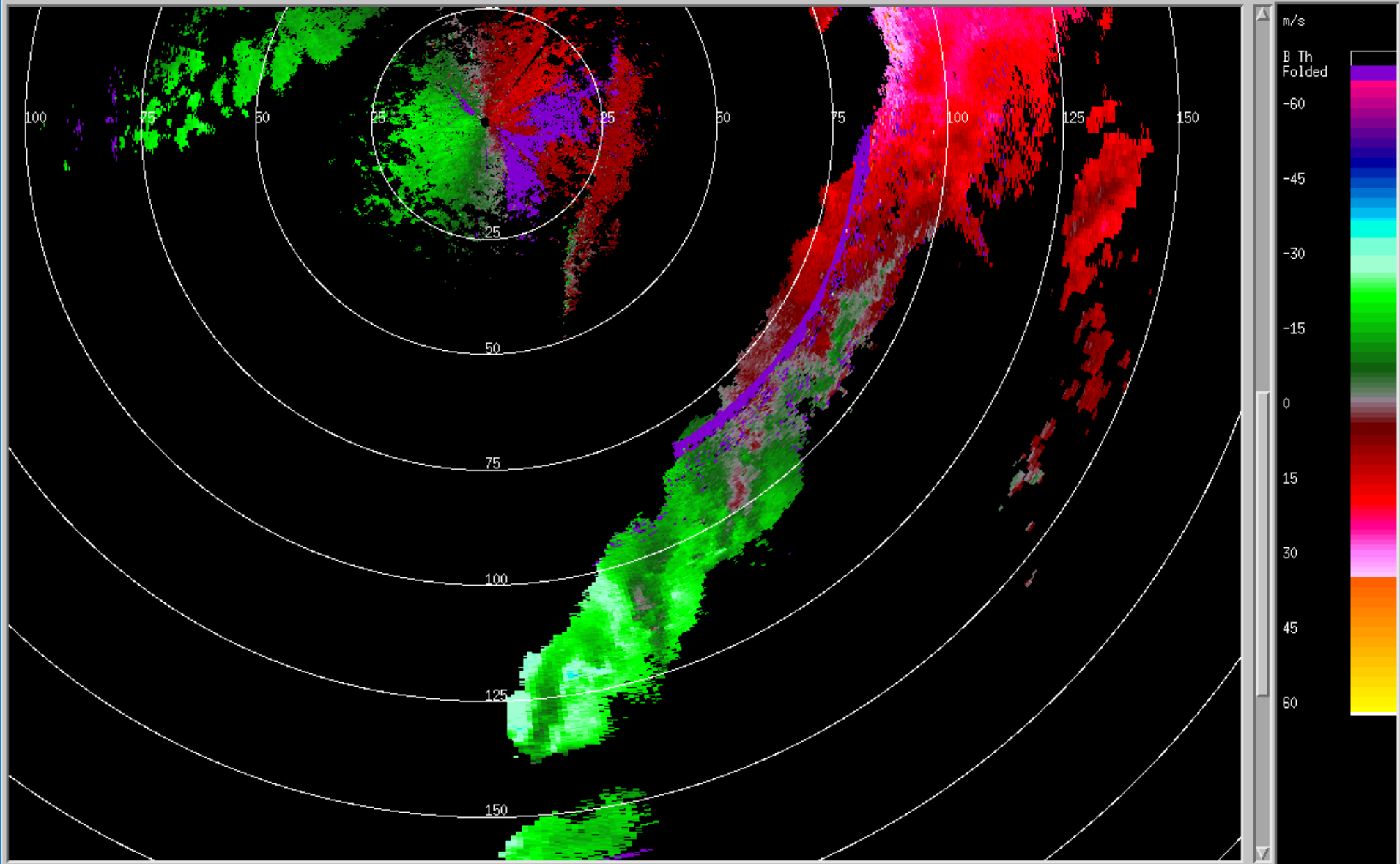
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2142 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



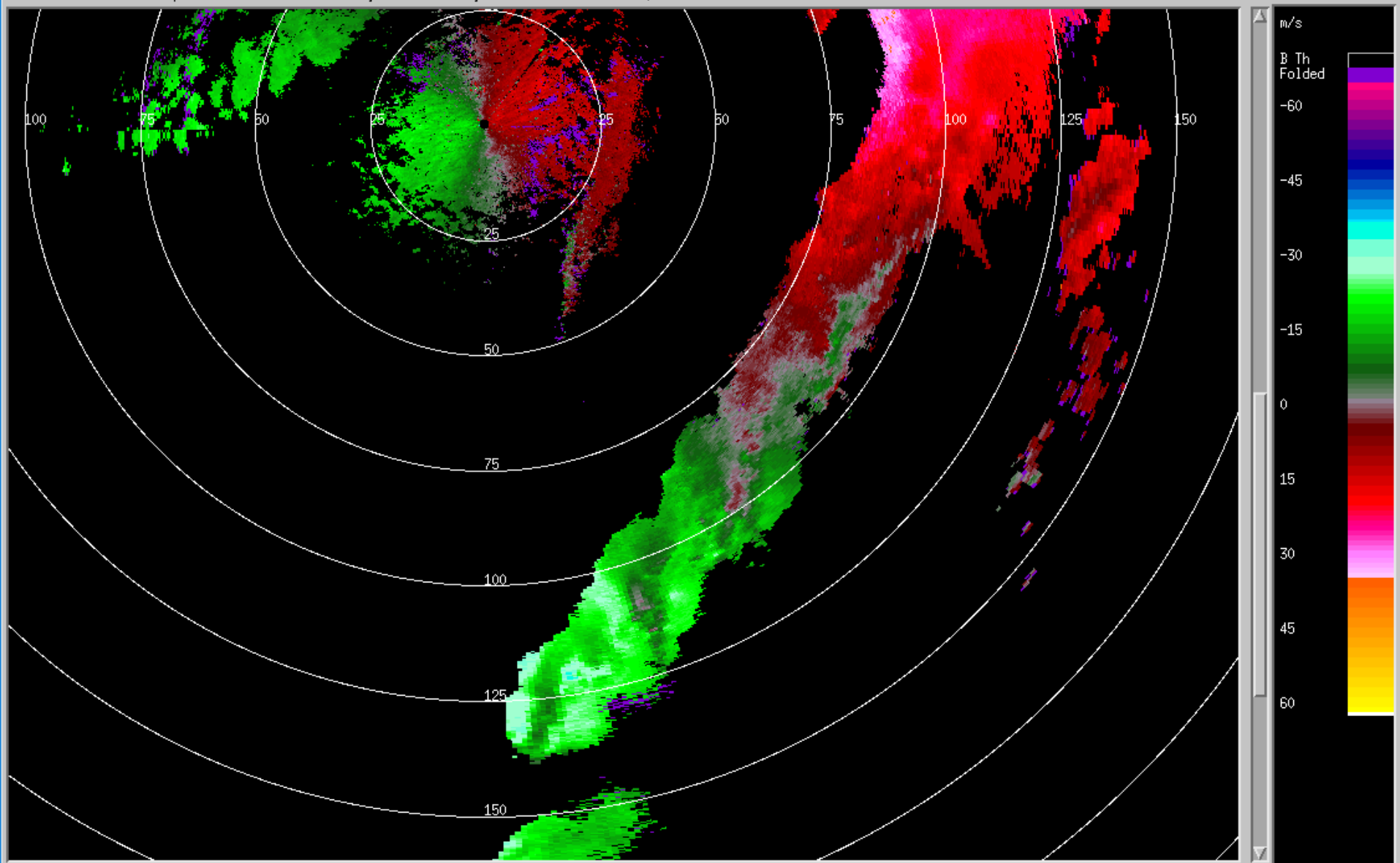
Screen Large

MPDA – 2142 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-21:42:50 Vol #20 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

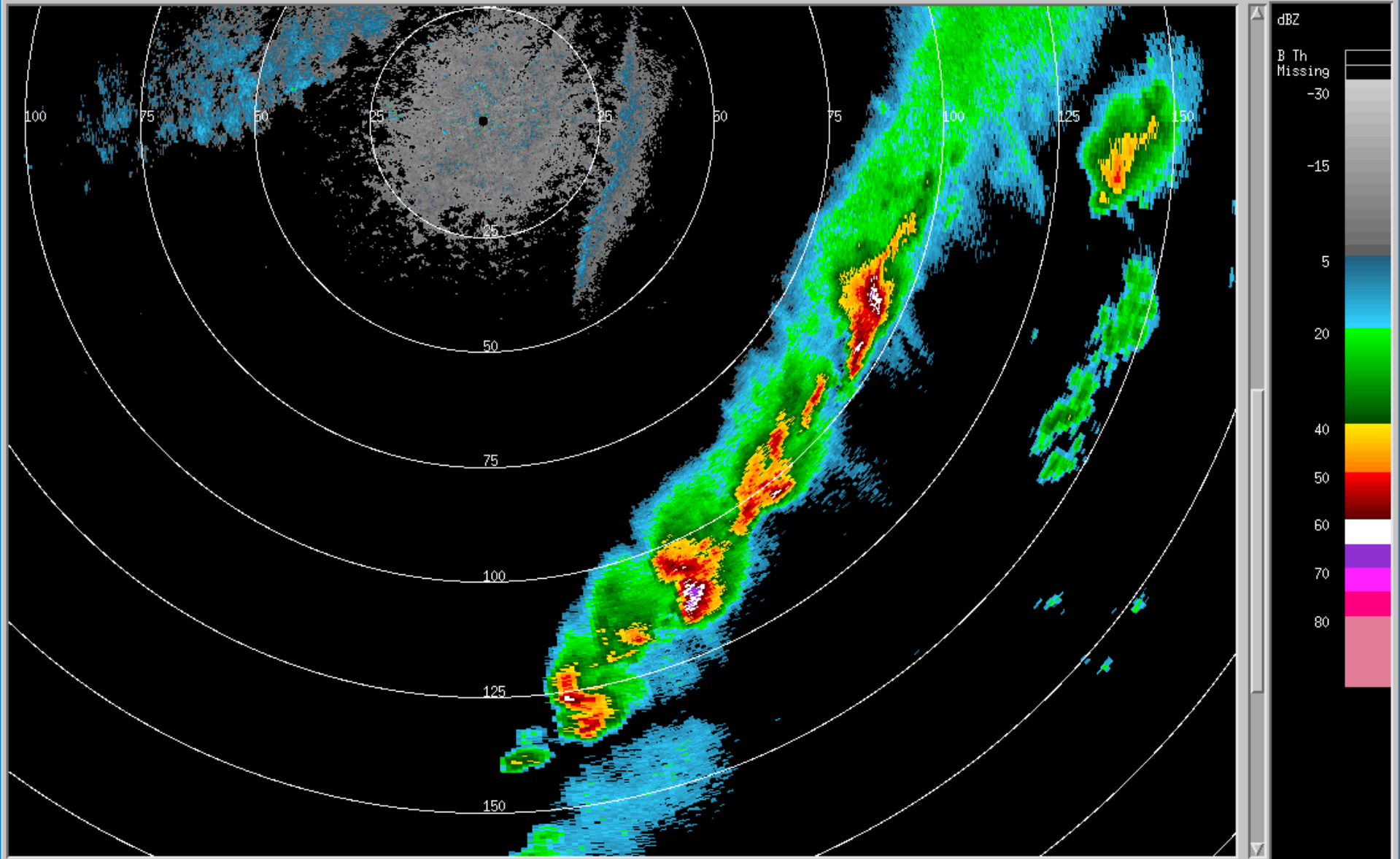


Screen Large

Reflectivity – 2201 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



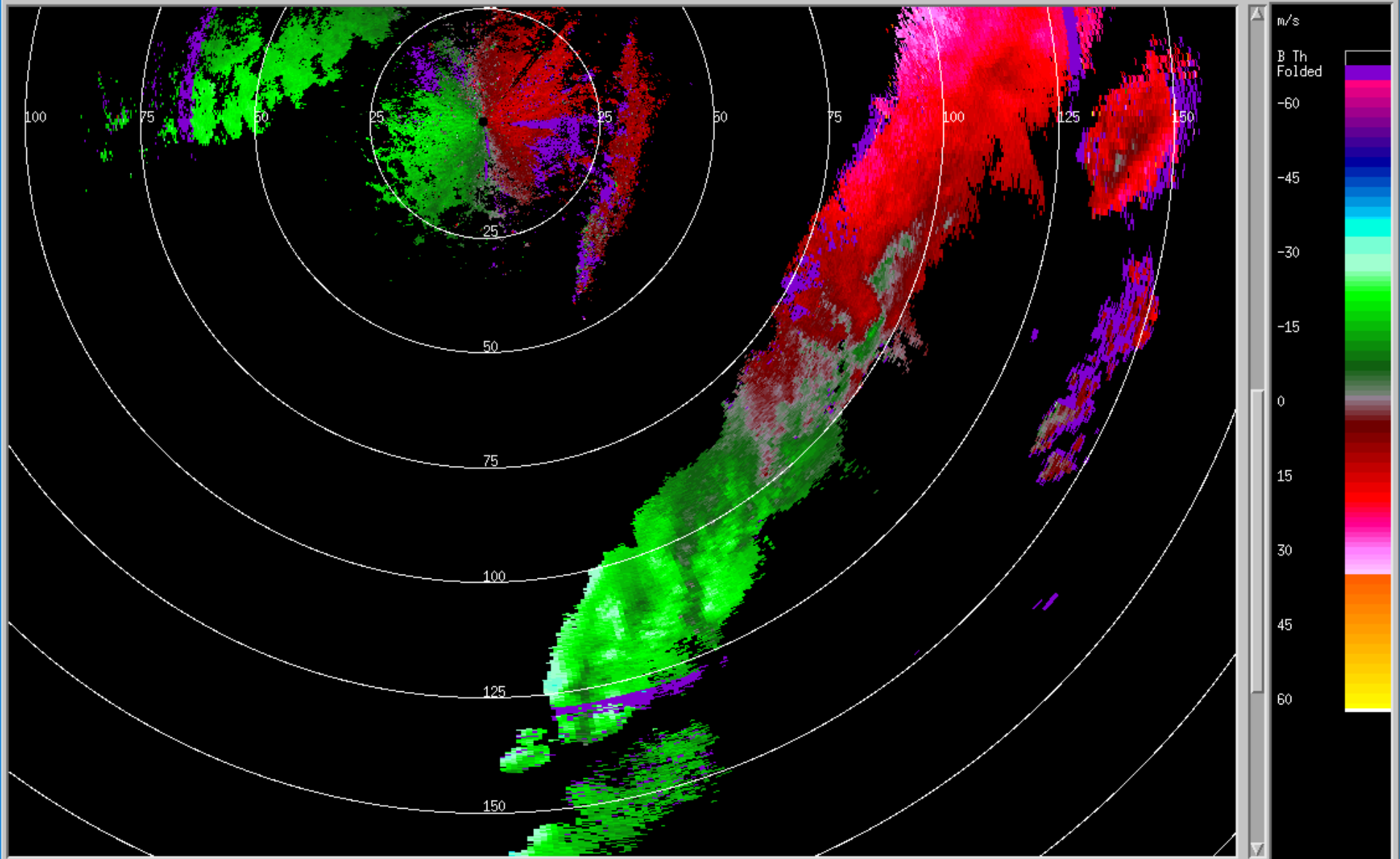
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2201 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



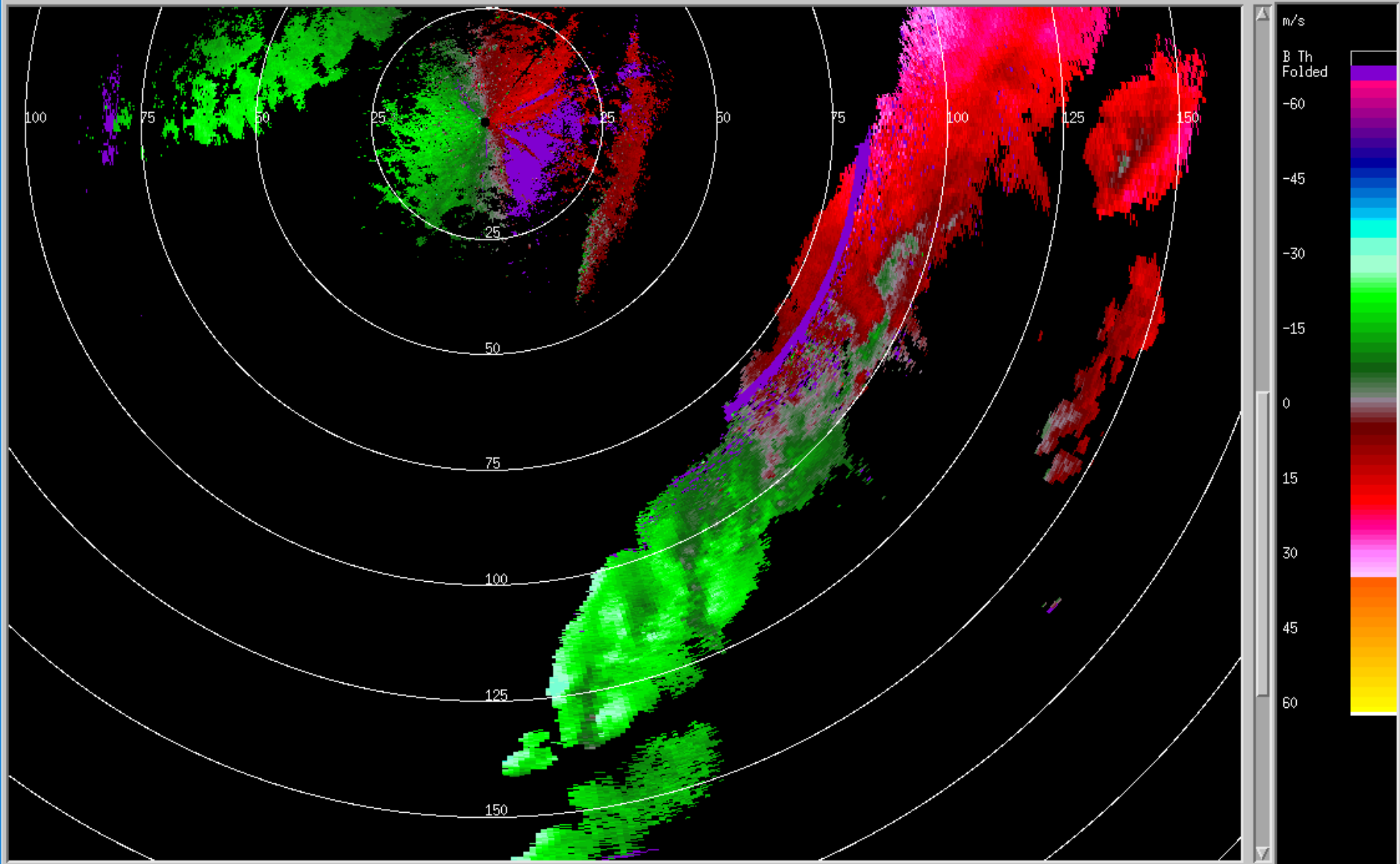
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2201 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



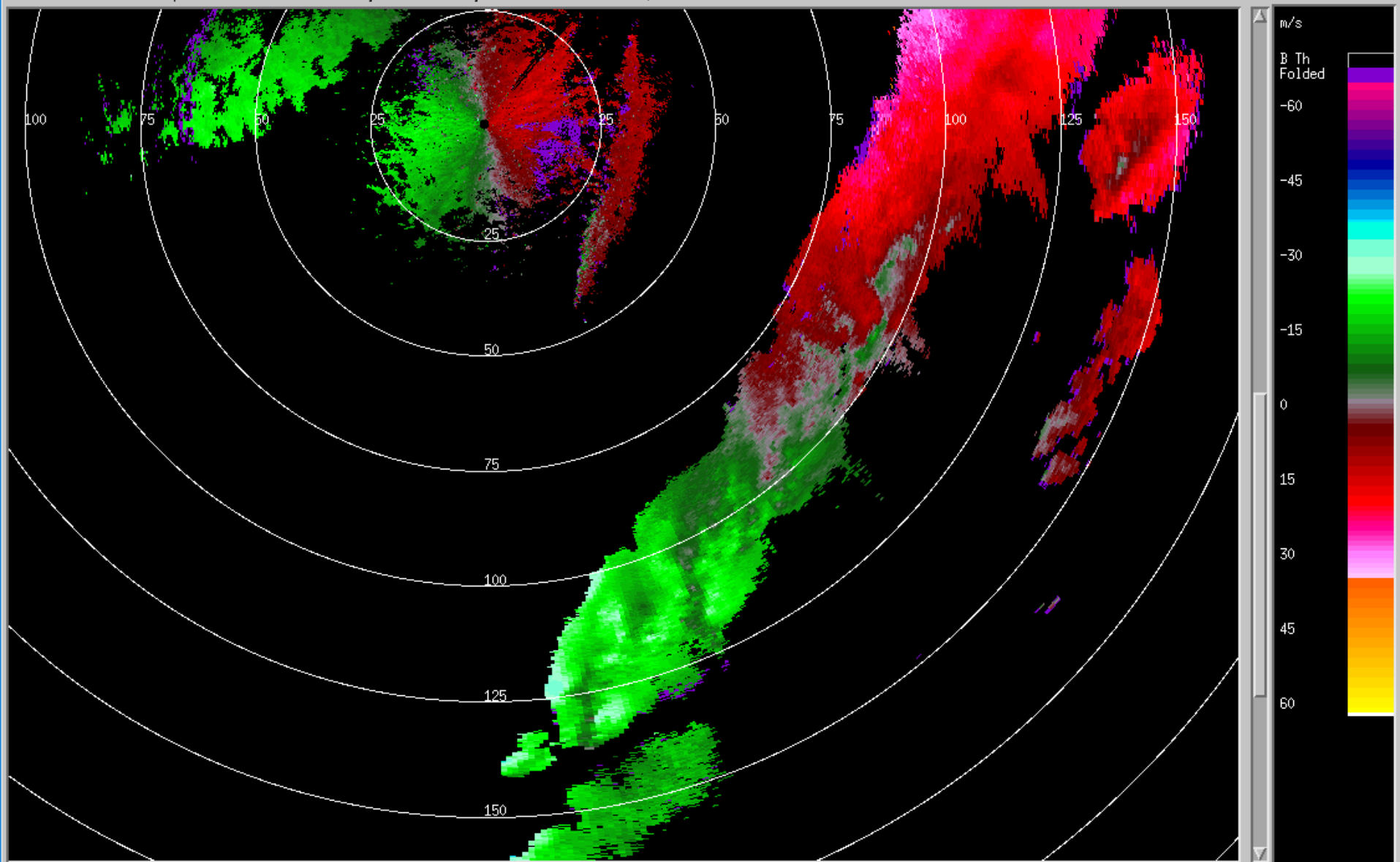
Screen Large

MPDA – 2201 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:01:15 Vol #24 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



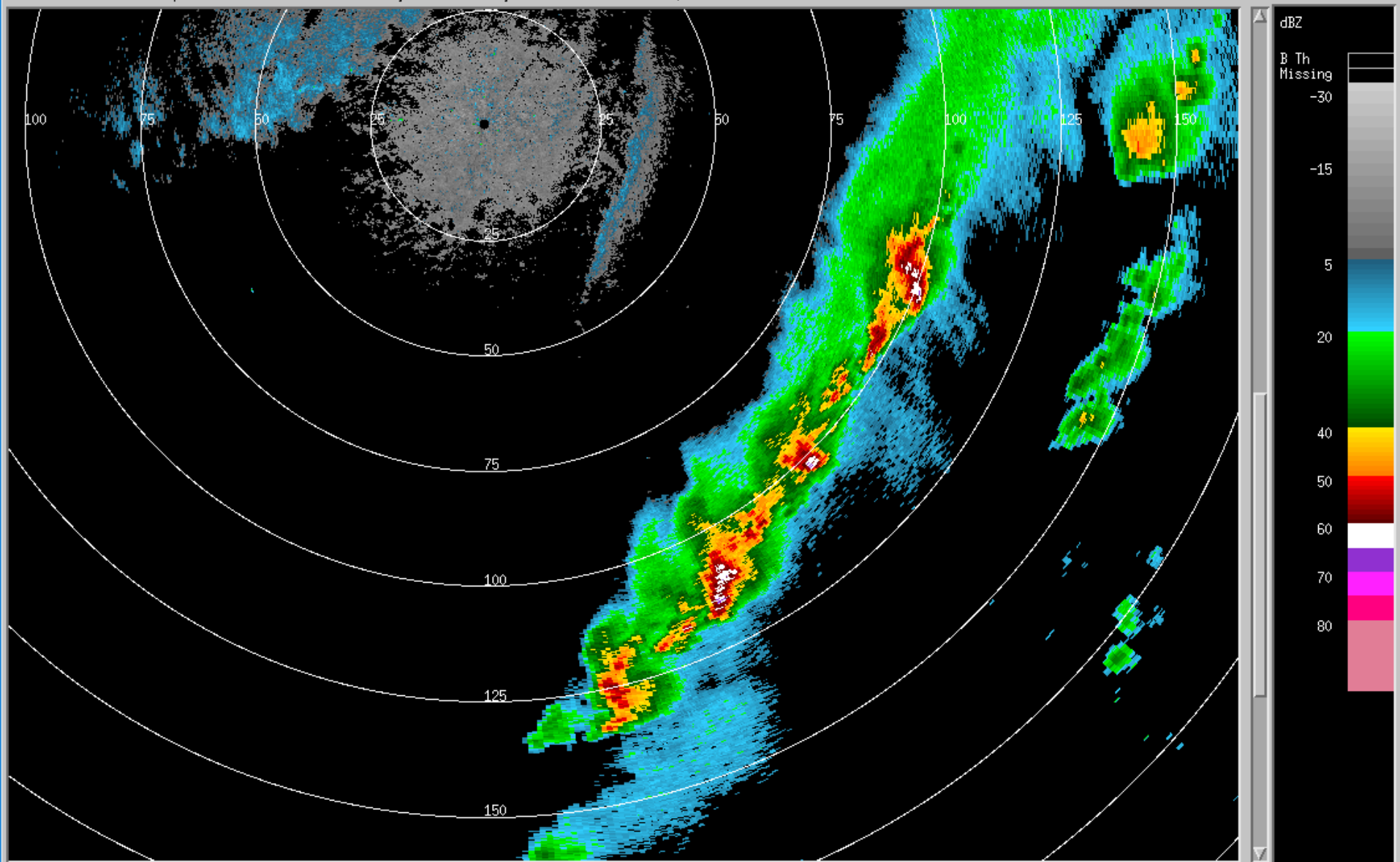
Screen Large

GAB|> [TAB]

Reflectivity – 2215 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



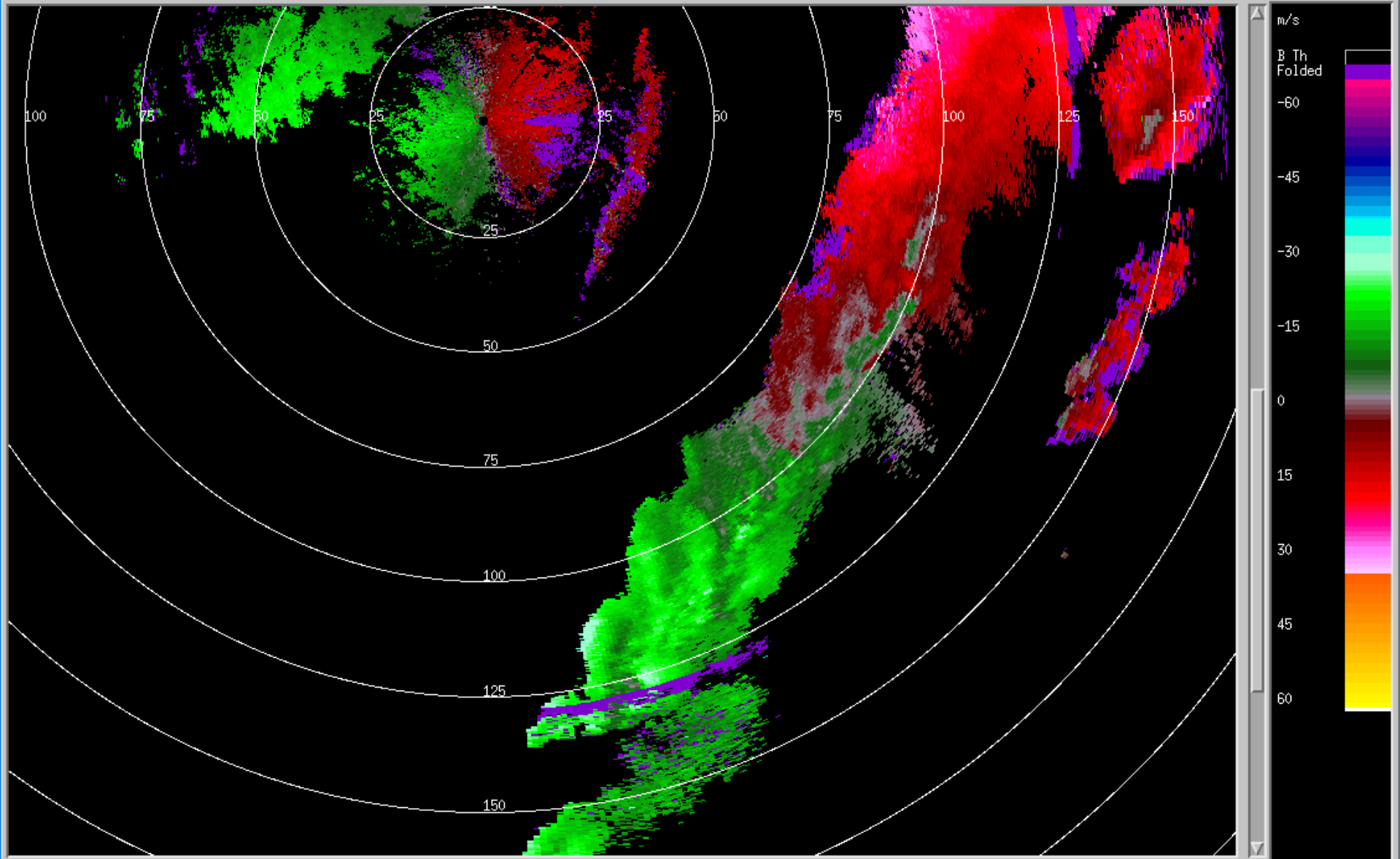
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2215 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



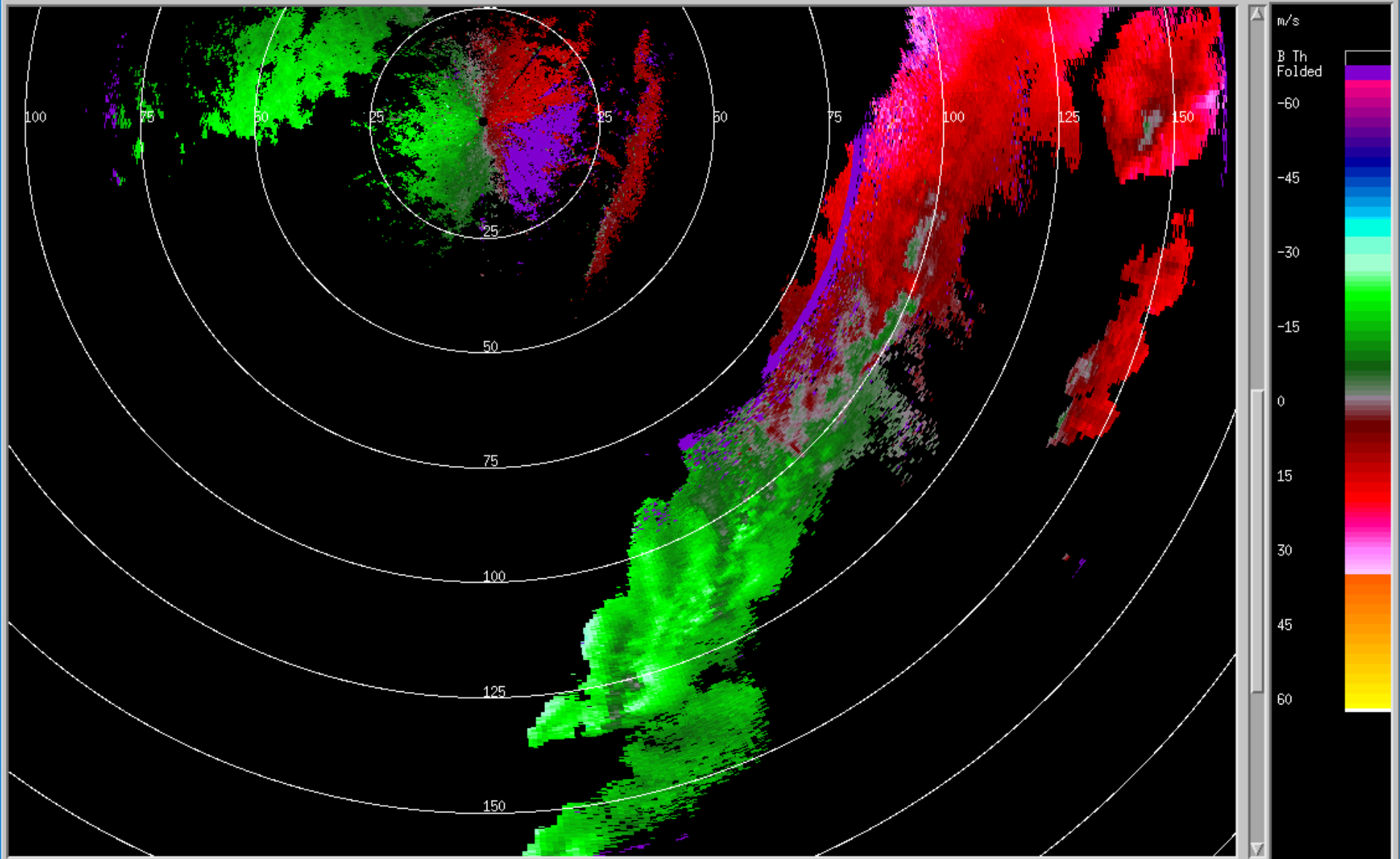
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2215 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



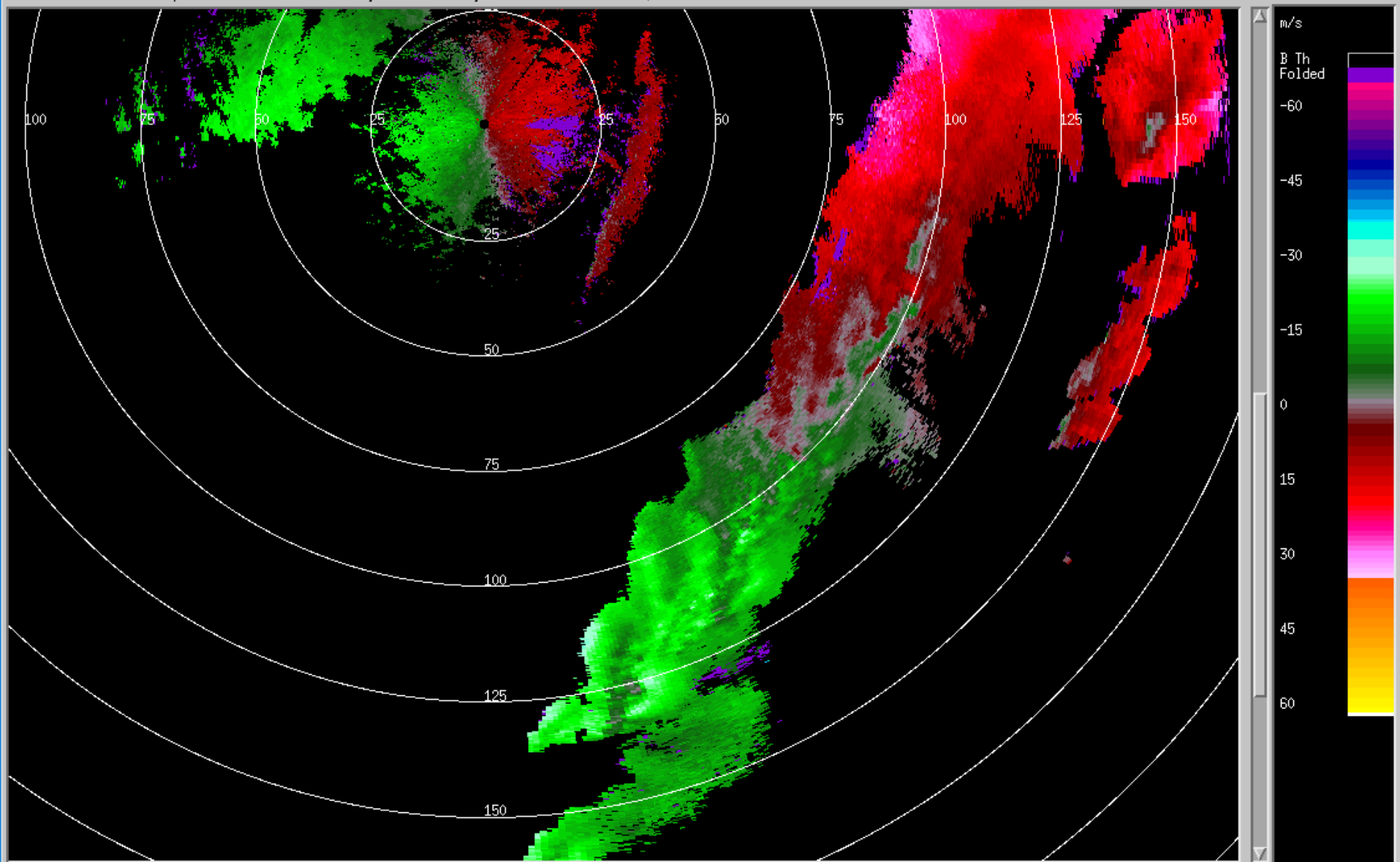
Screen Large

MPDA – 2215 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:15:04 Vol #27 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



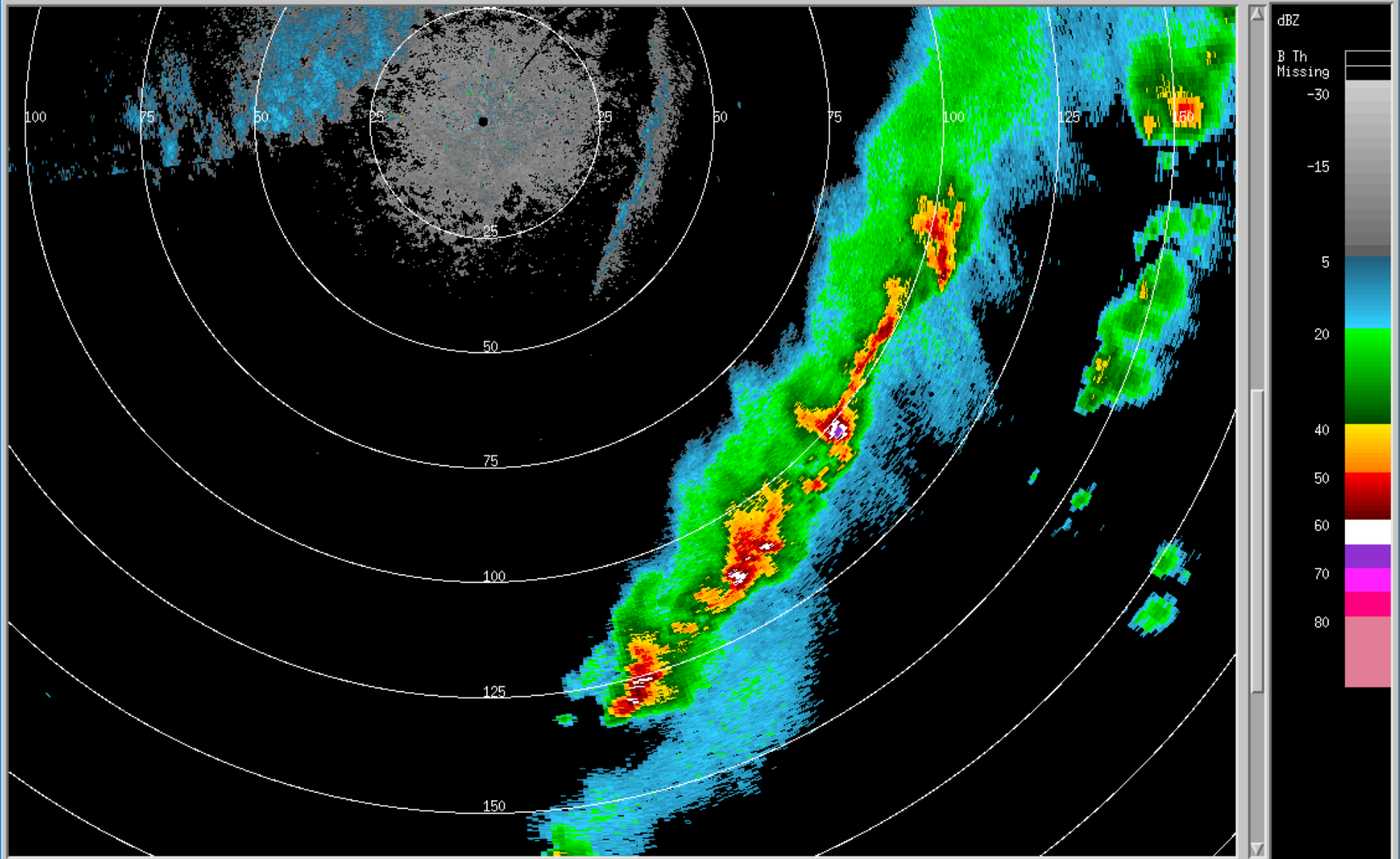
Screen Large

GAB|> [TAB]

Reflectivity – 2228 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



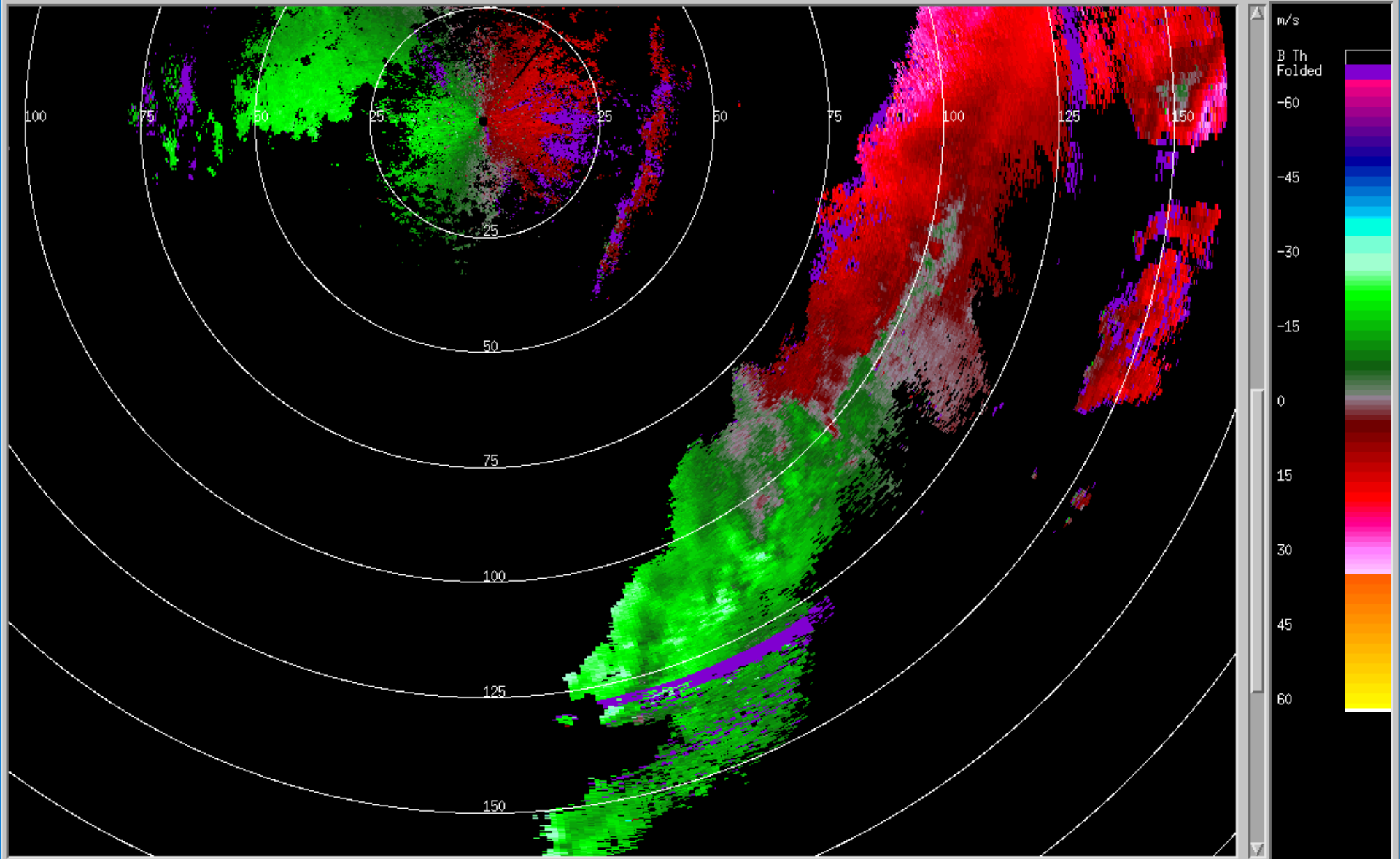
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2228 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



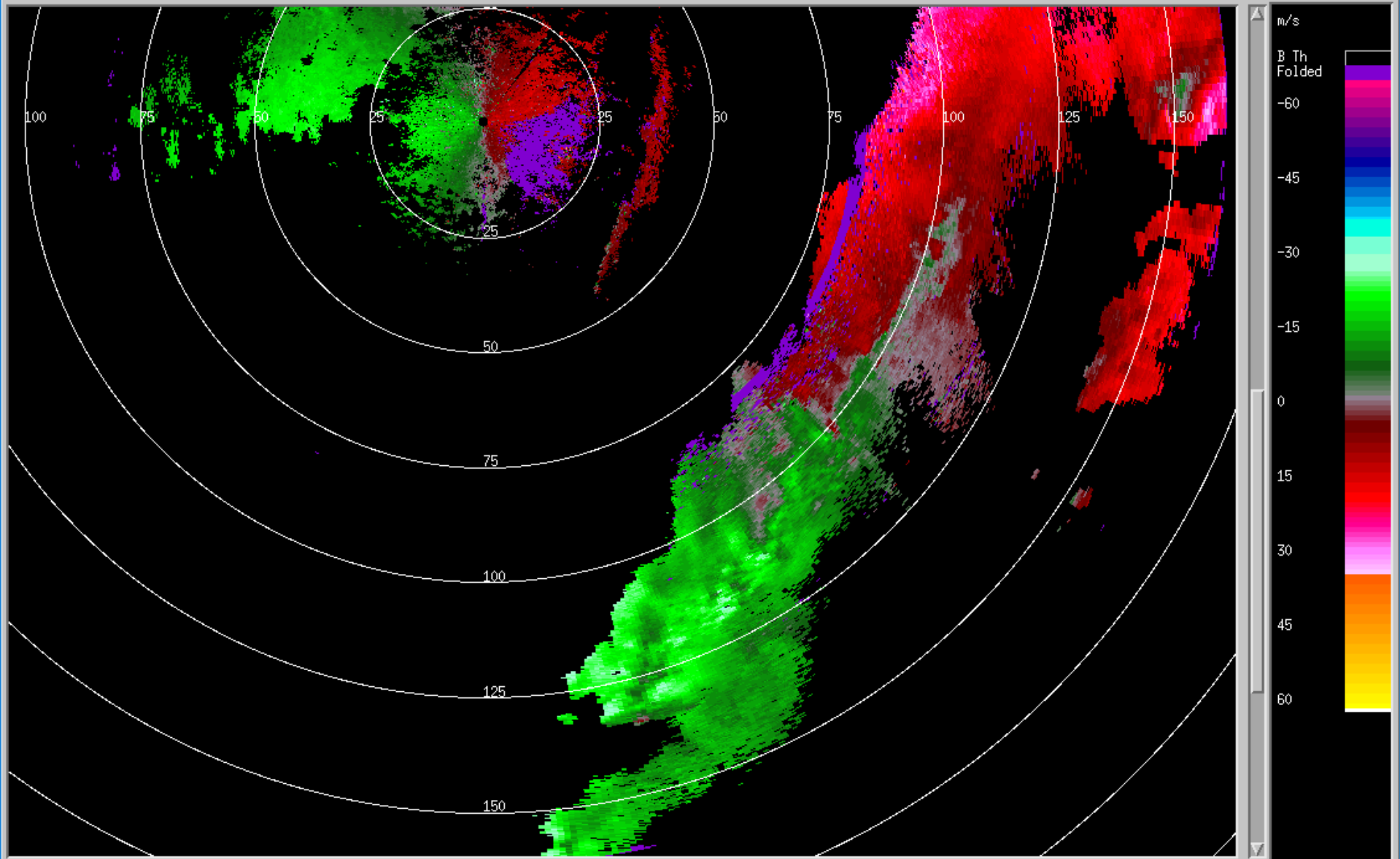
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2228 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



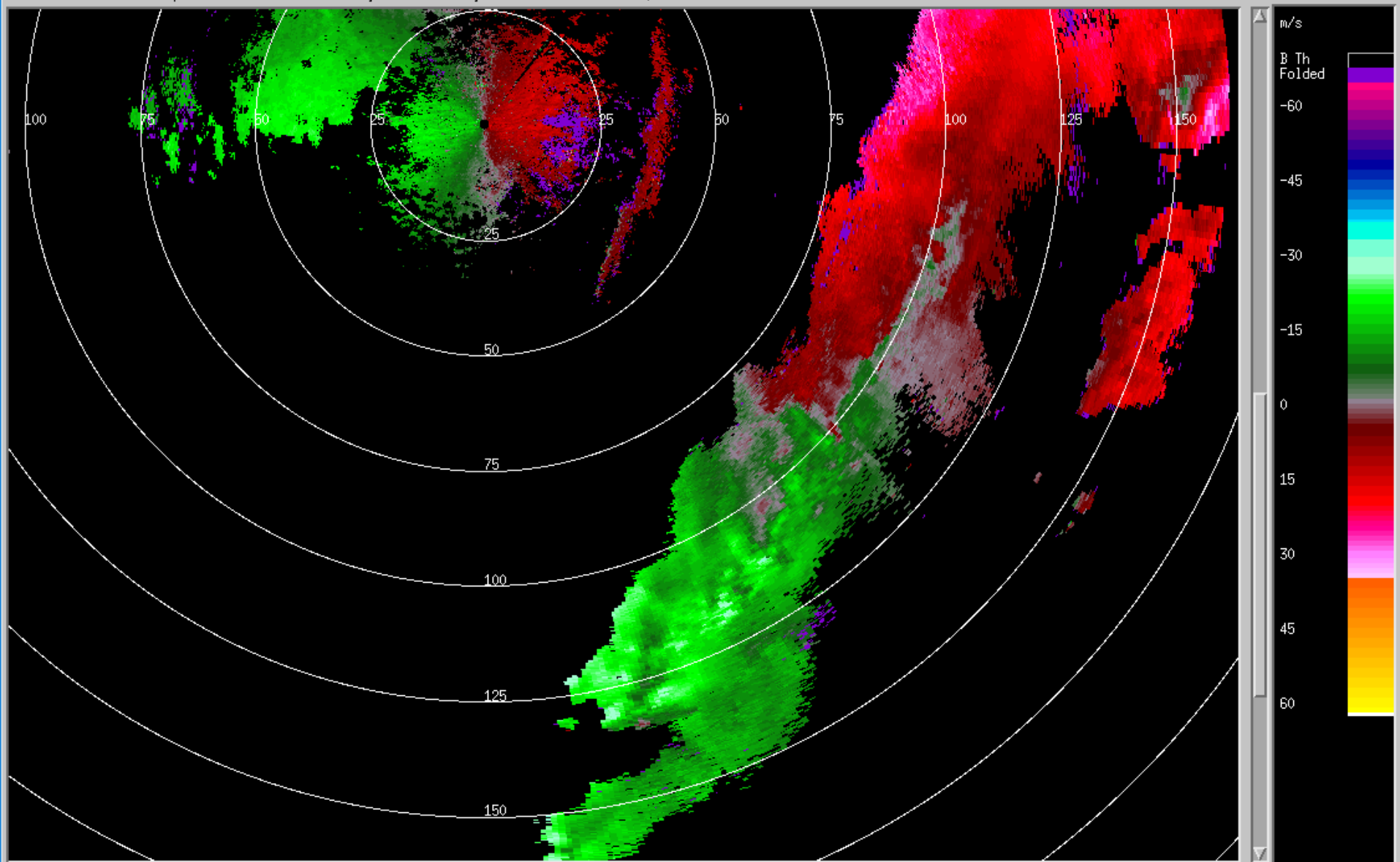
Screen Large

MPDA – 2228 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:28:55 Vol #30 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



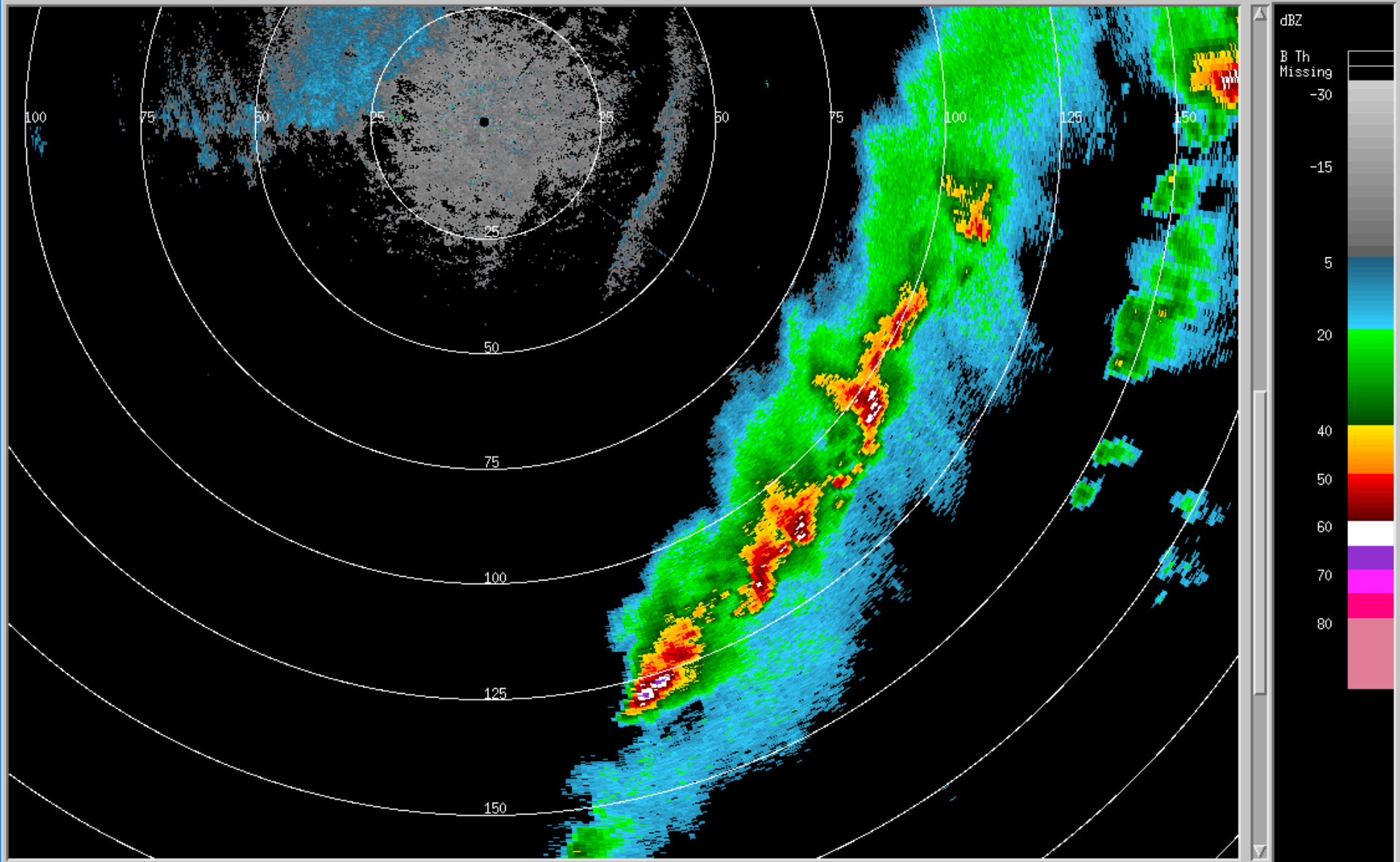
Screen Large

GAB|> [TAB]

Reflectivity – 2243 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



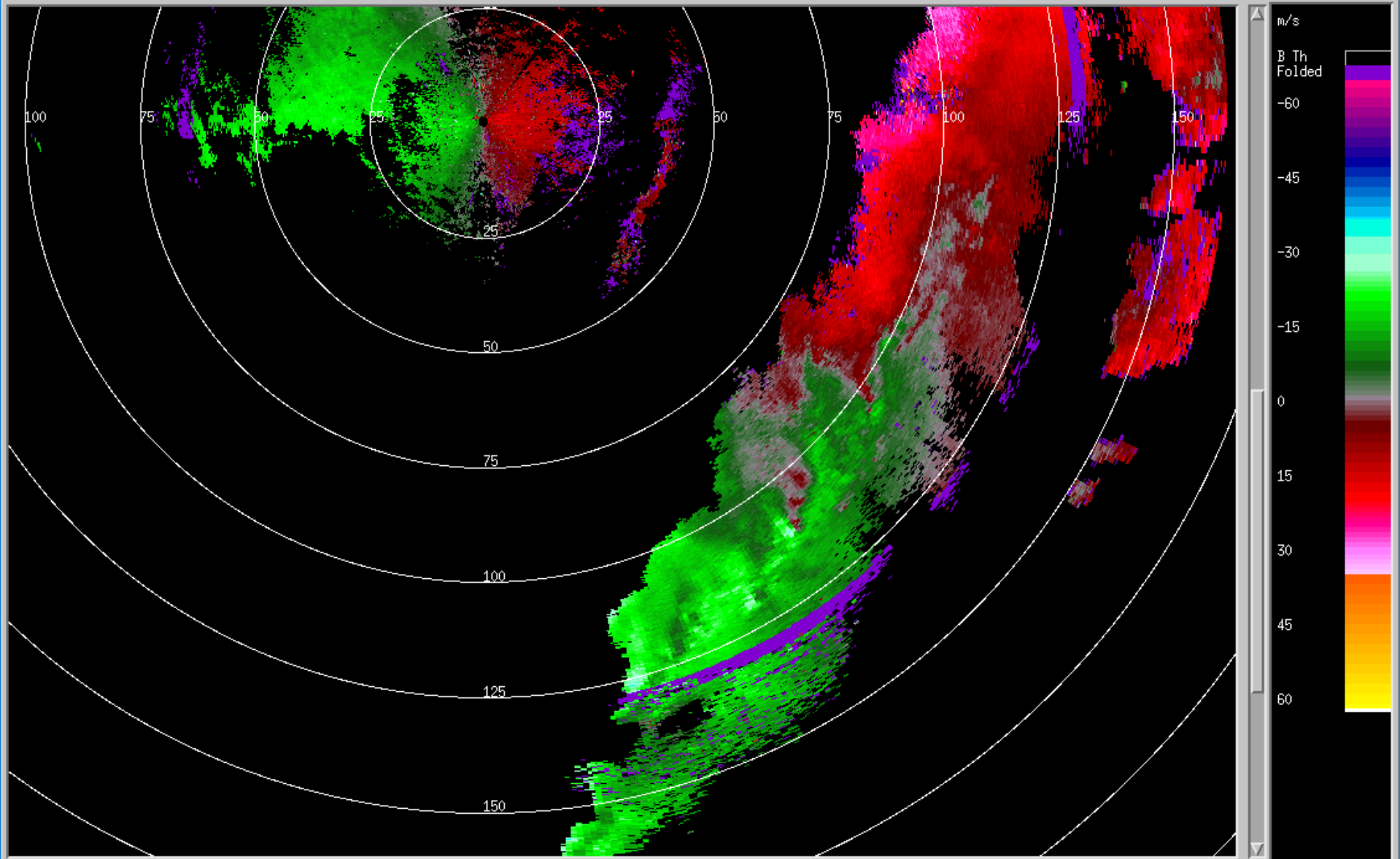
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2242 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



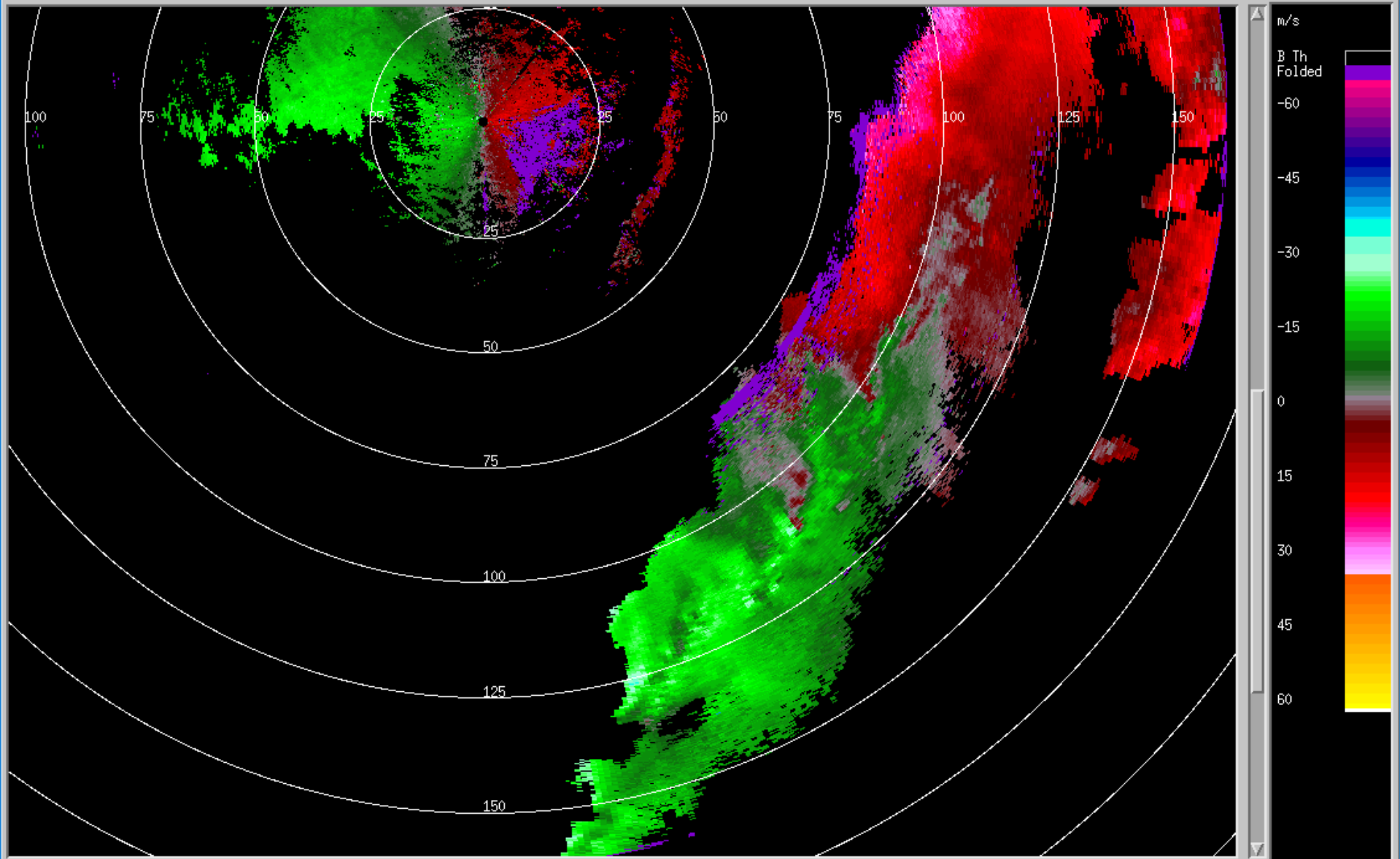
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2242 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



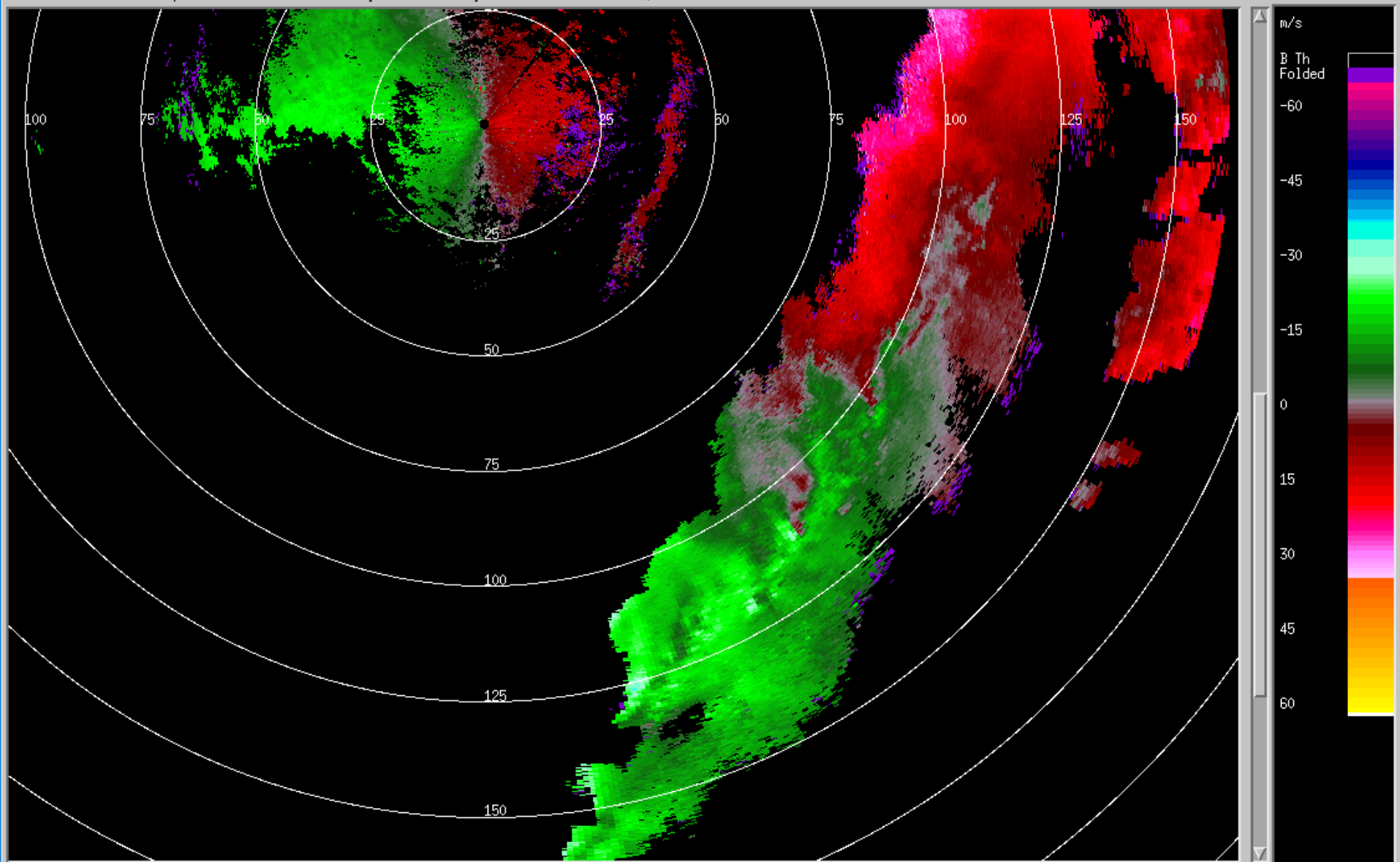
Screen Large

MPDA – 2242 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-22:42:43 Vol #33 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



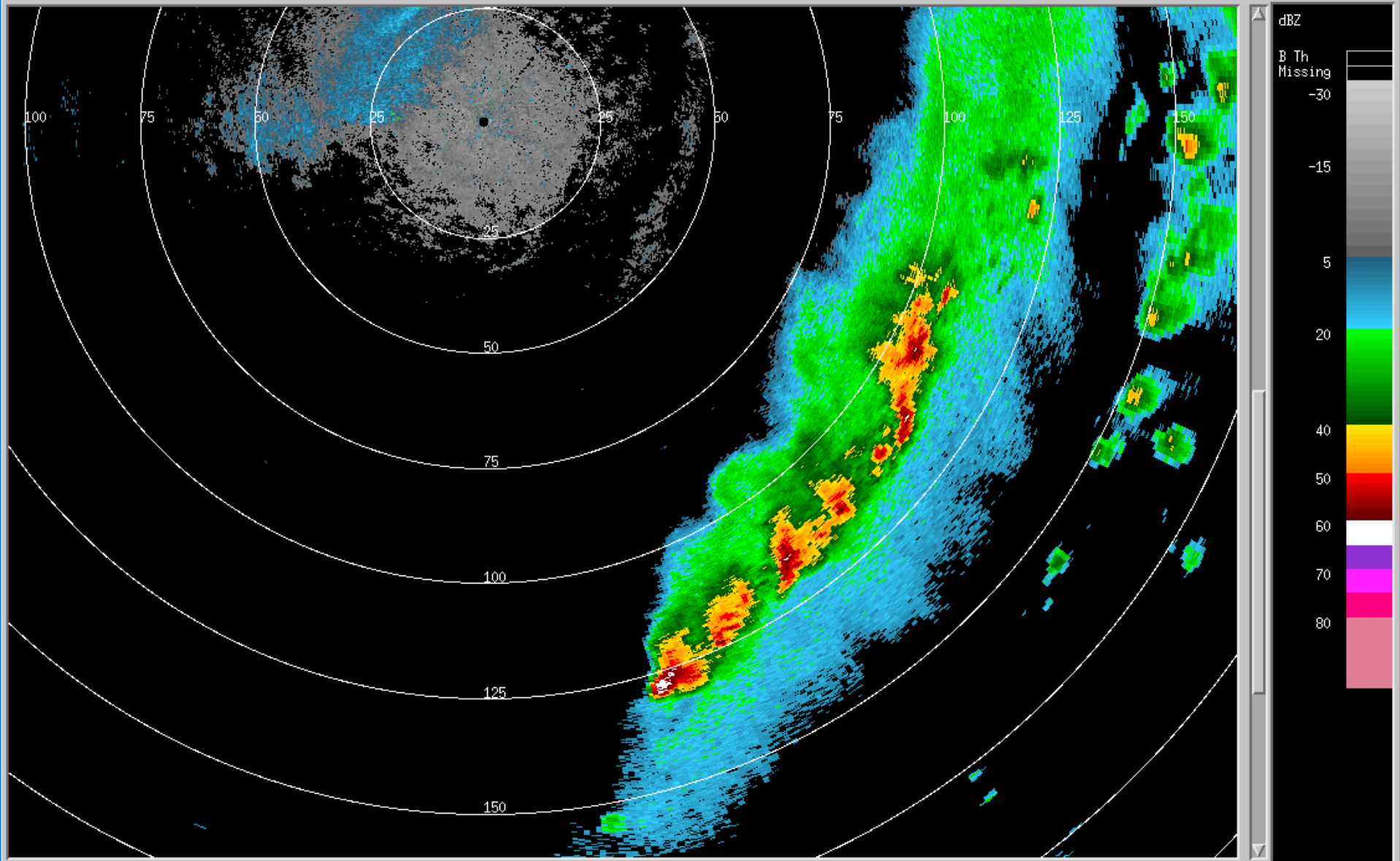
Screen Large

GAB|> [TAB]

Reflectivity – 2301 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



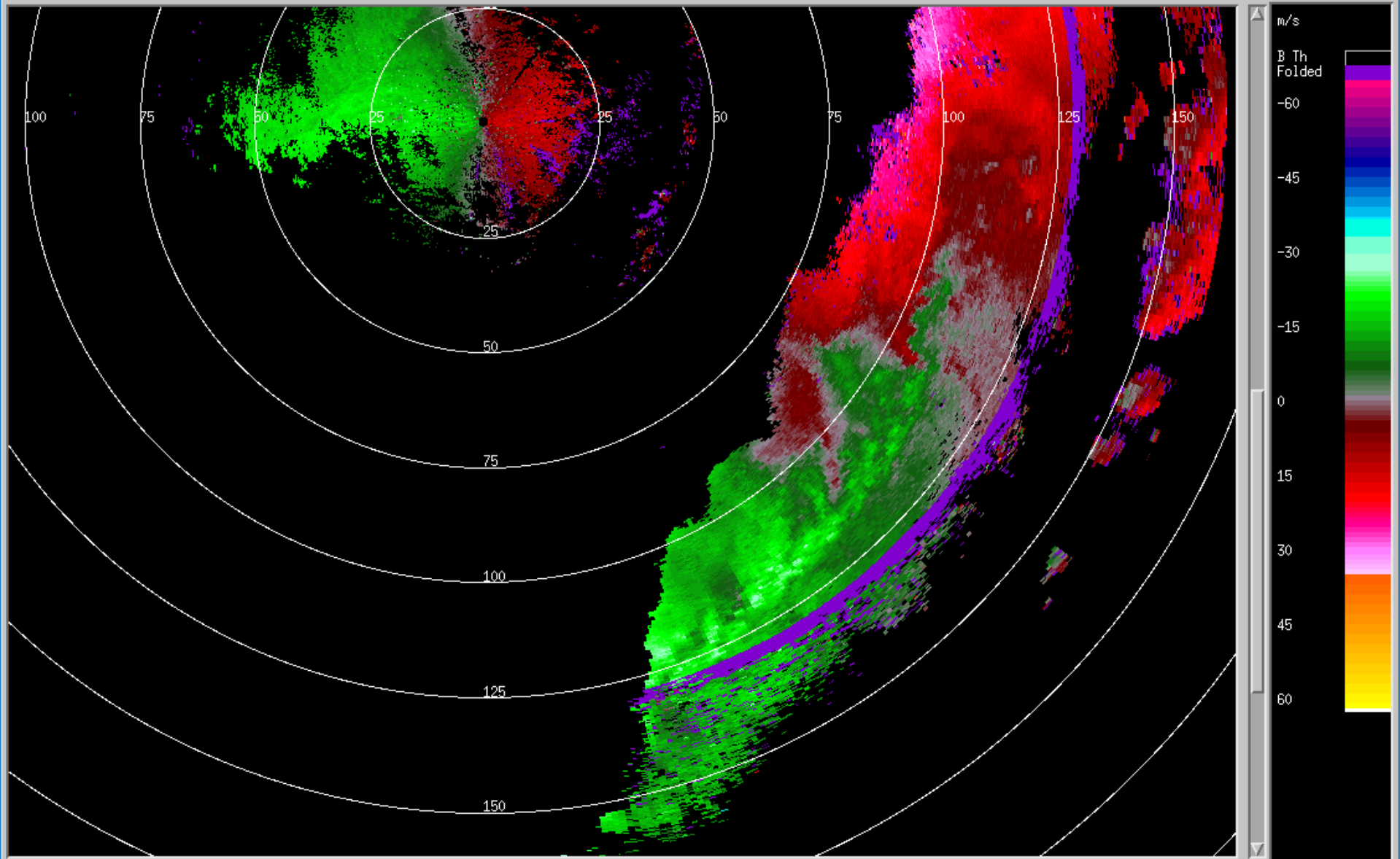
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2301 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



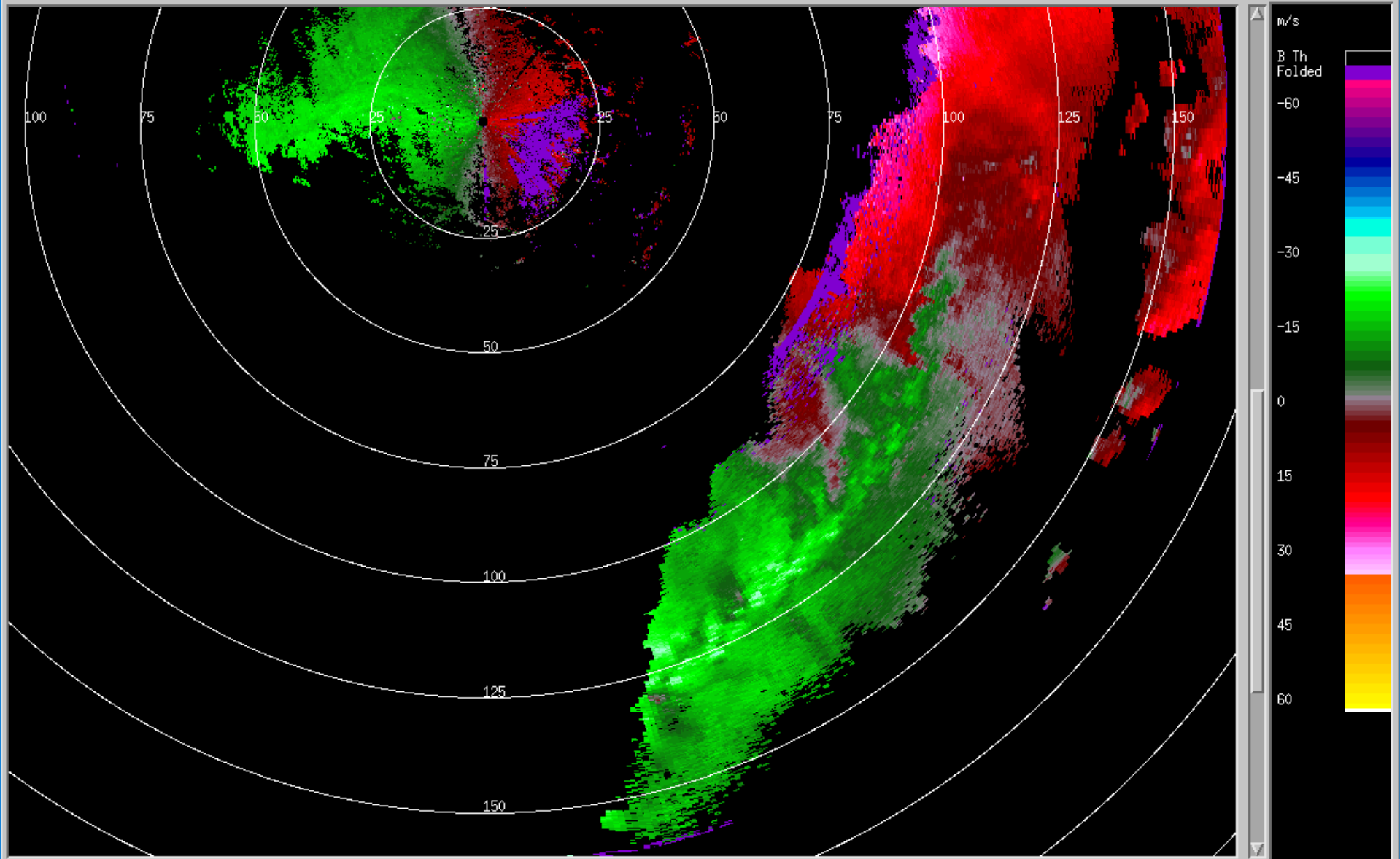
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2301 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



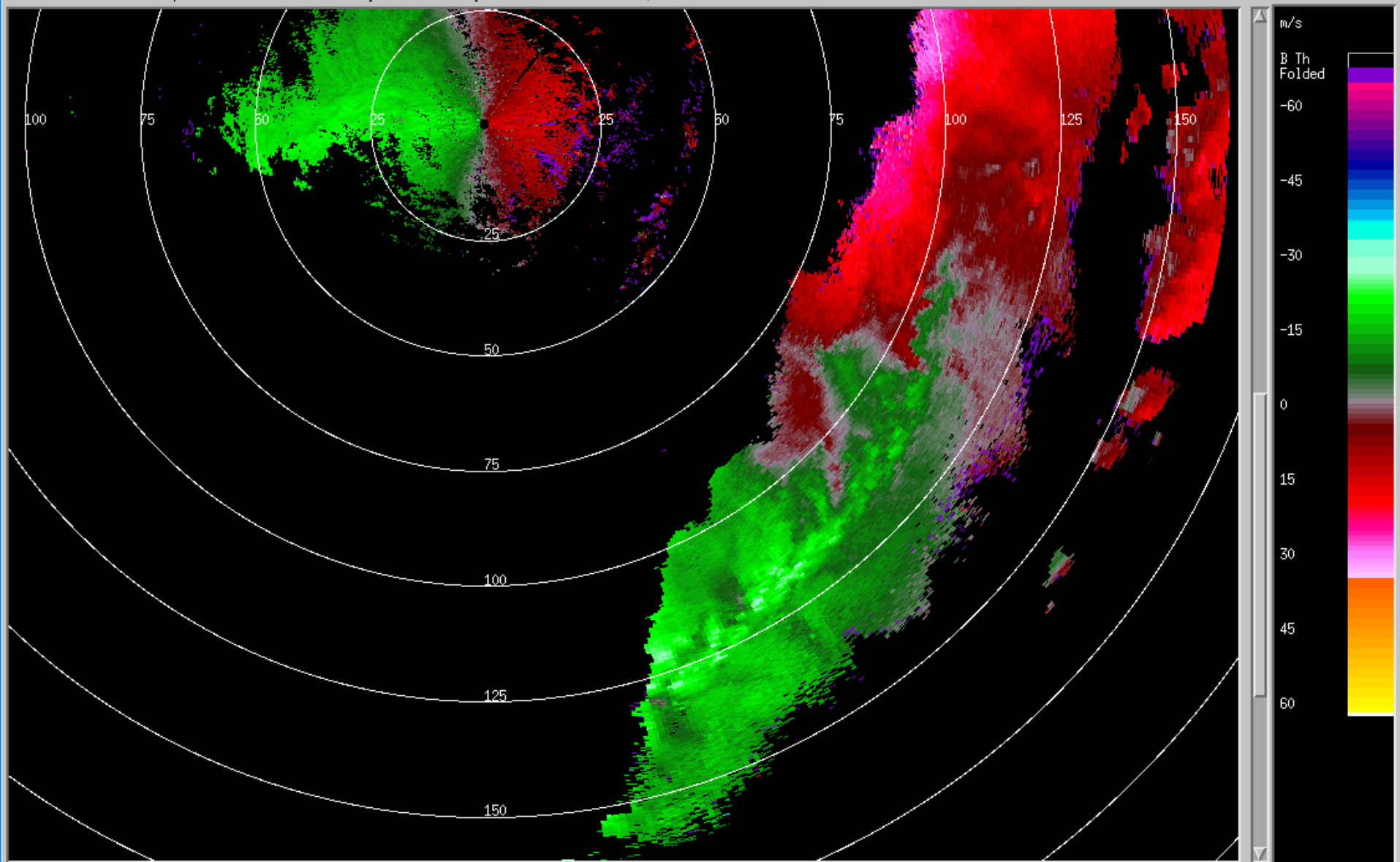
Screen Large

MPDA – 2301 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:01:08 Vol #37 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



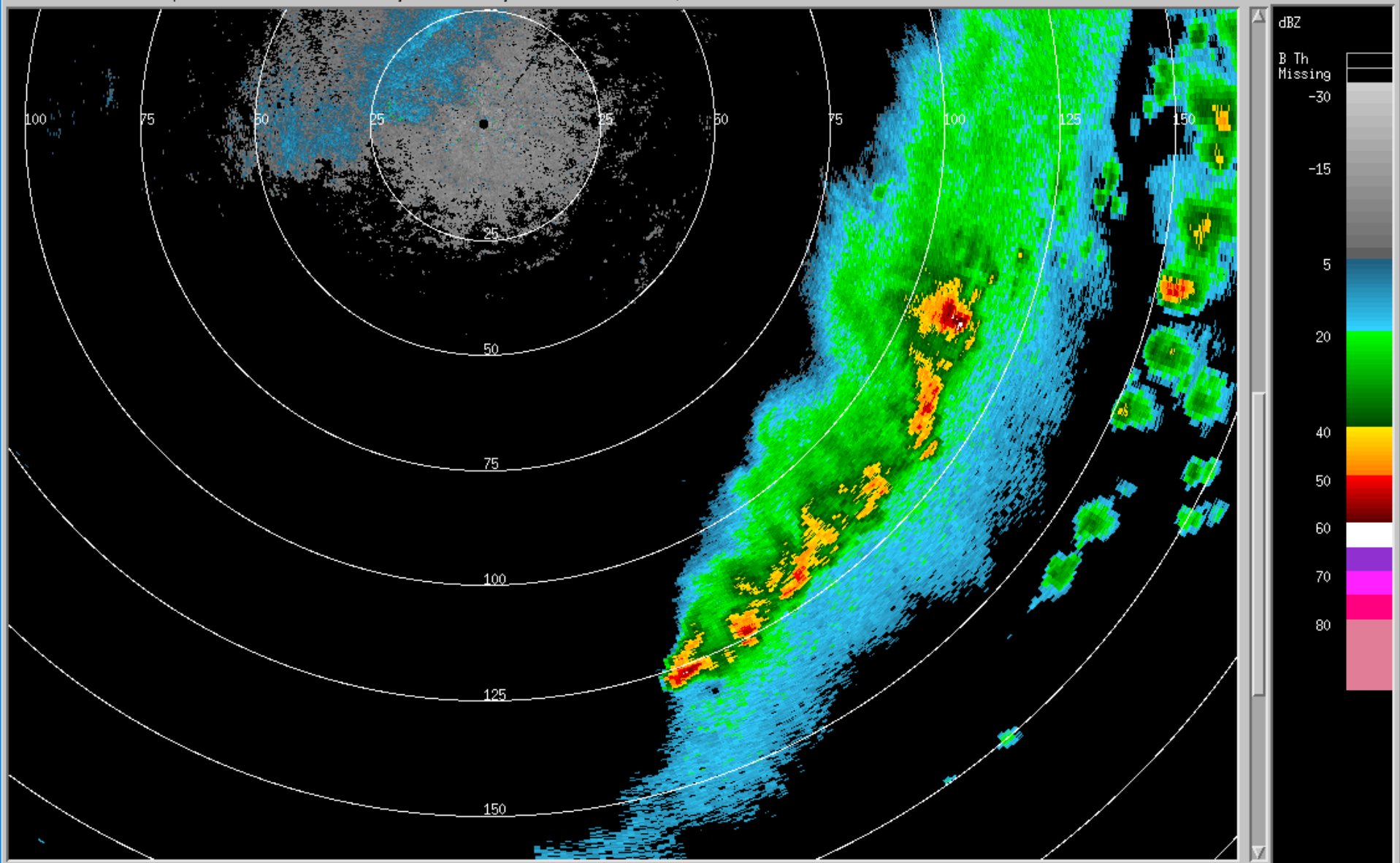
Screen Large

GAB|> [TAB]

Reflectivity – 2314 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



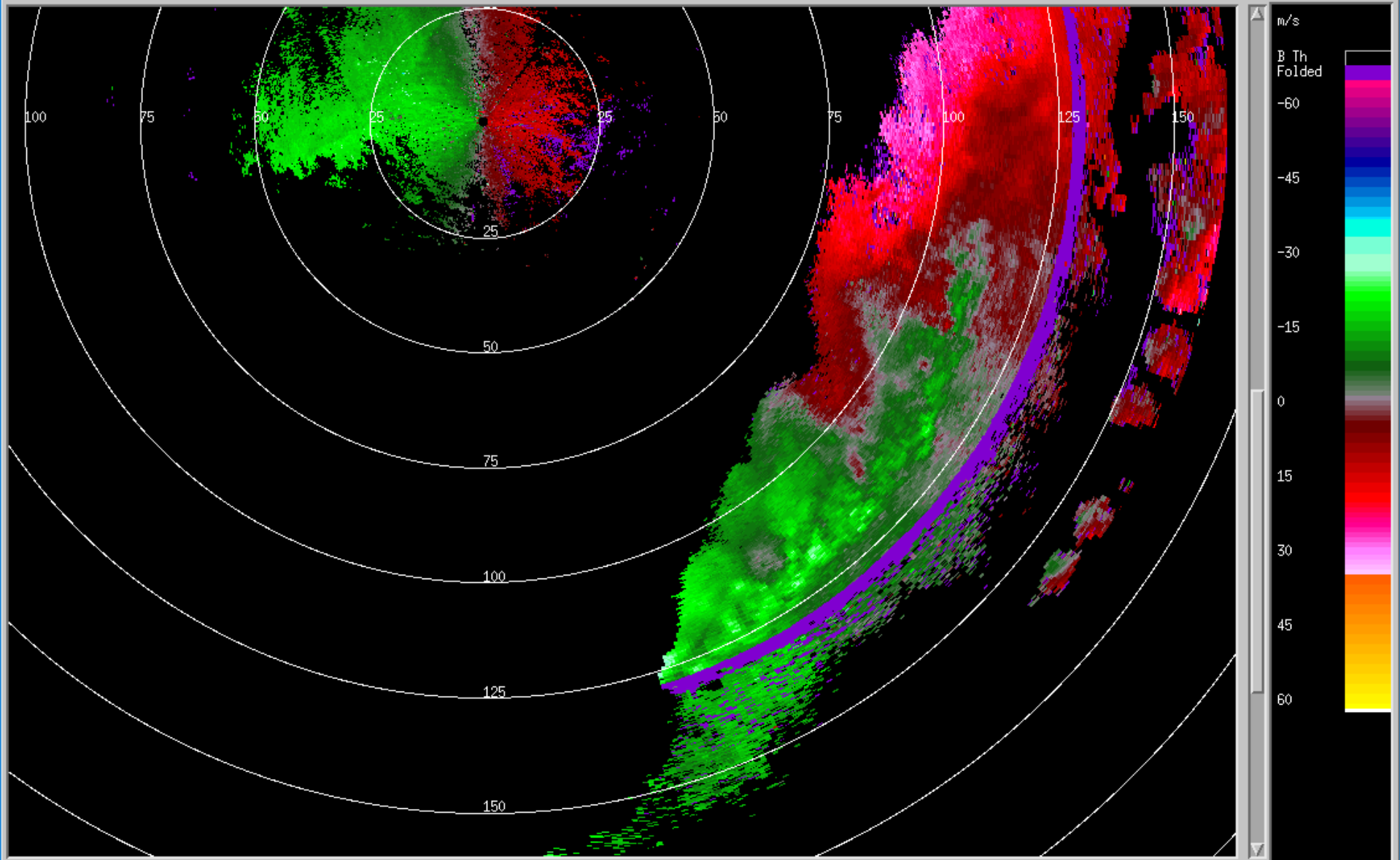
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2314 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



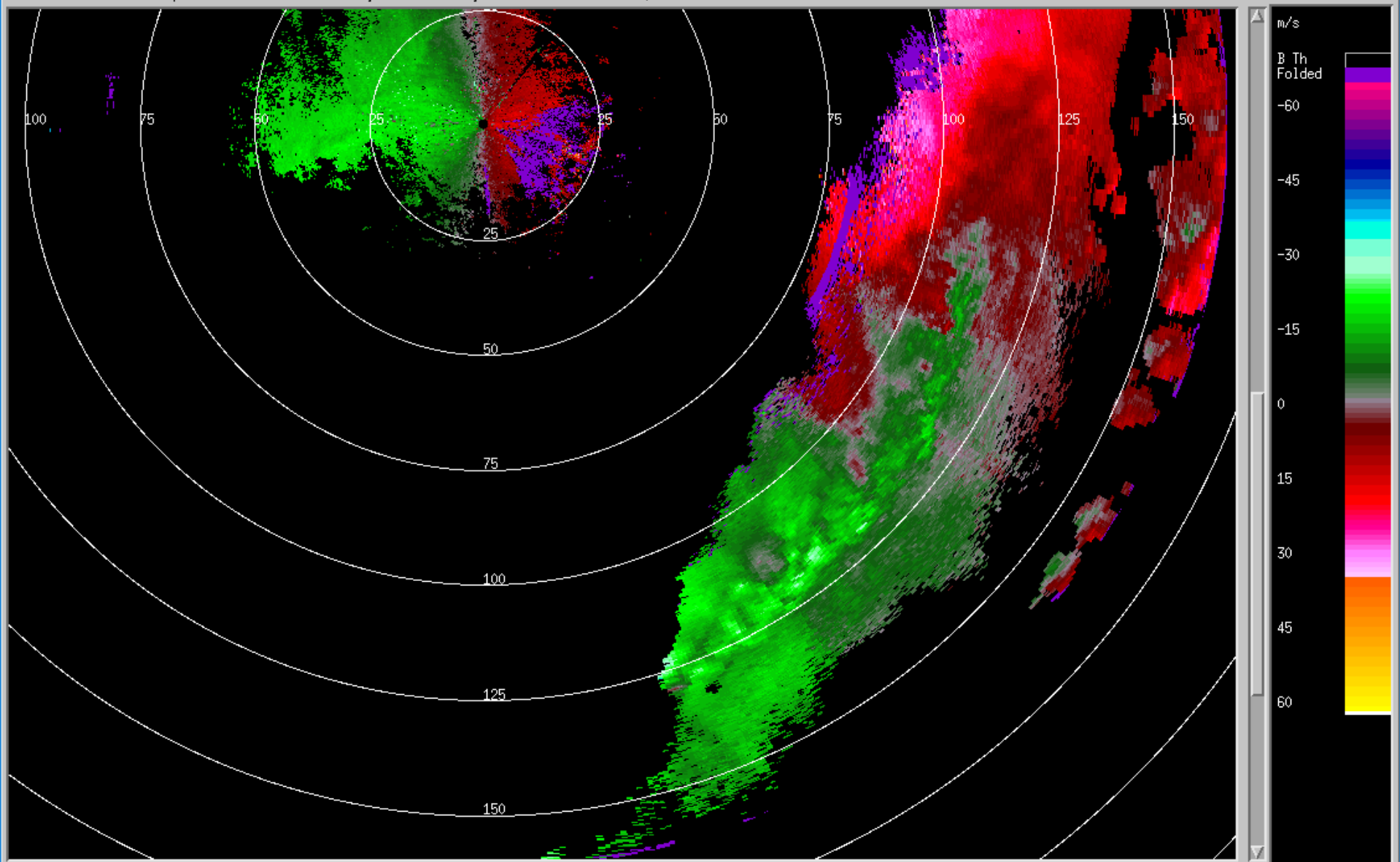
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2314 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



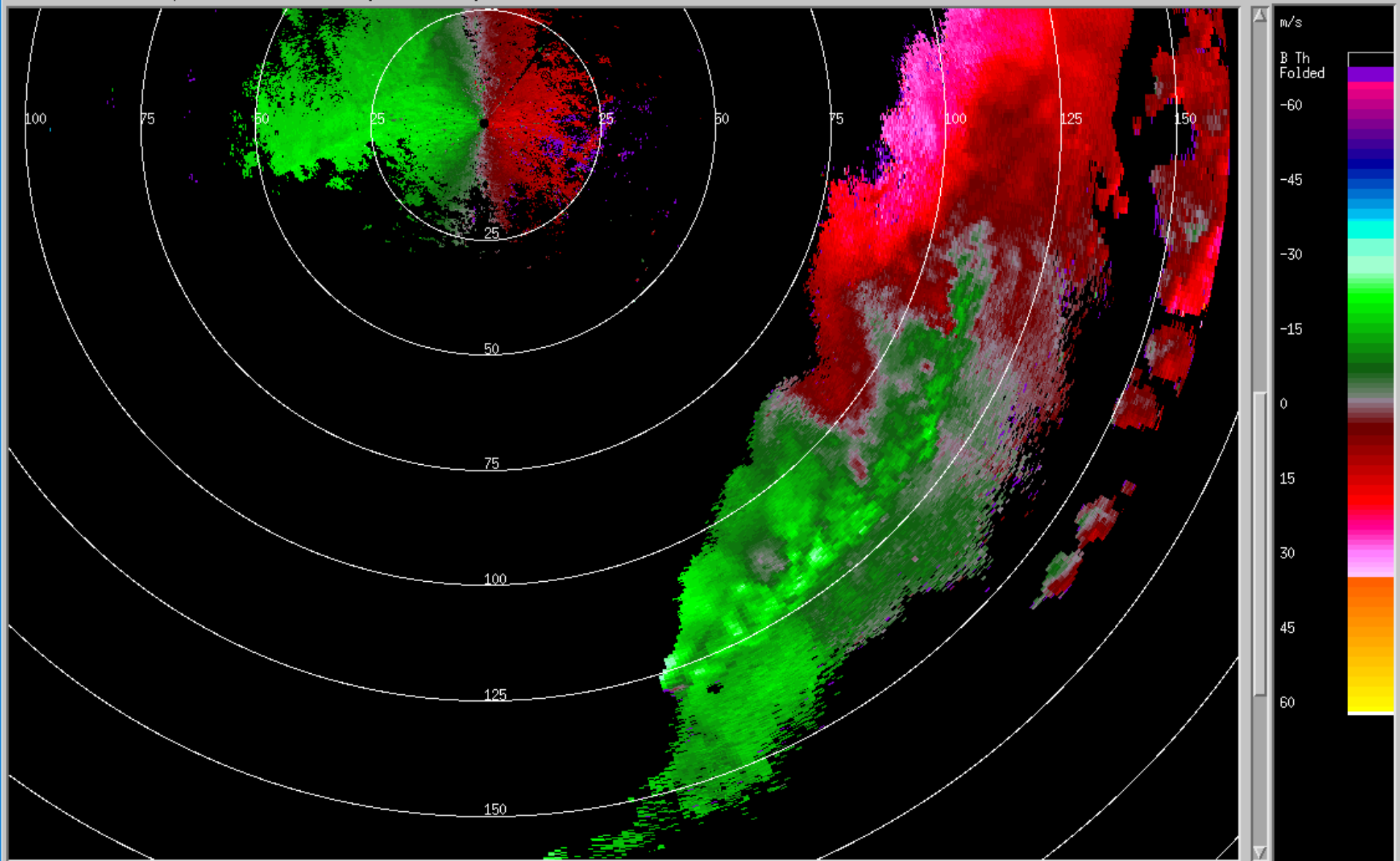
Screen Large

MPDA – 2314 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:14:57 Vol #40 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



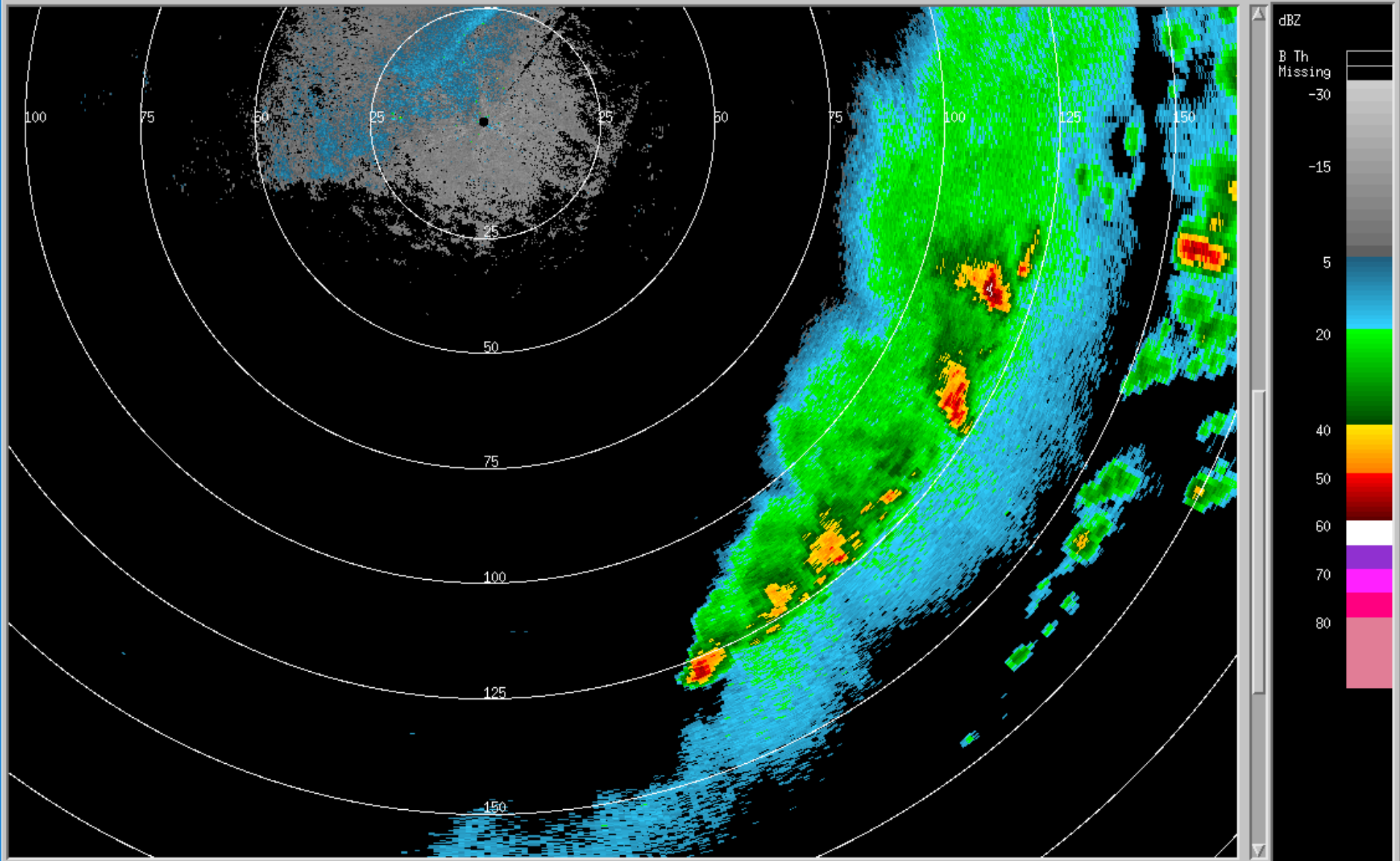
Screen Large

GAB|> [TAB]

Reflectivity – 2328 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



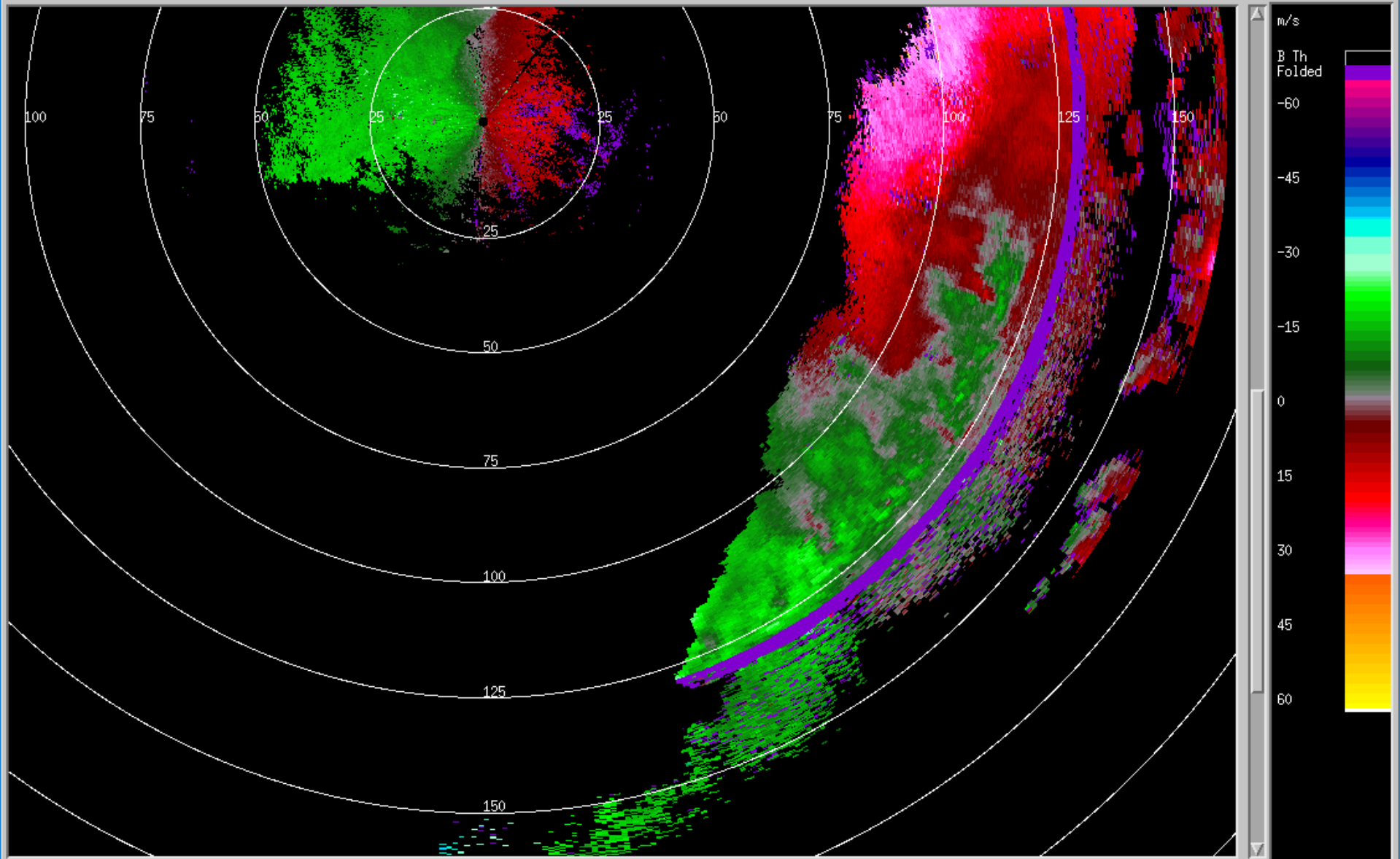
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2328 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



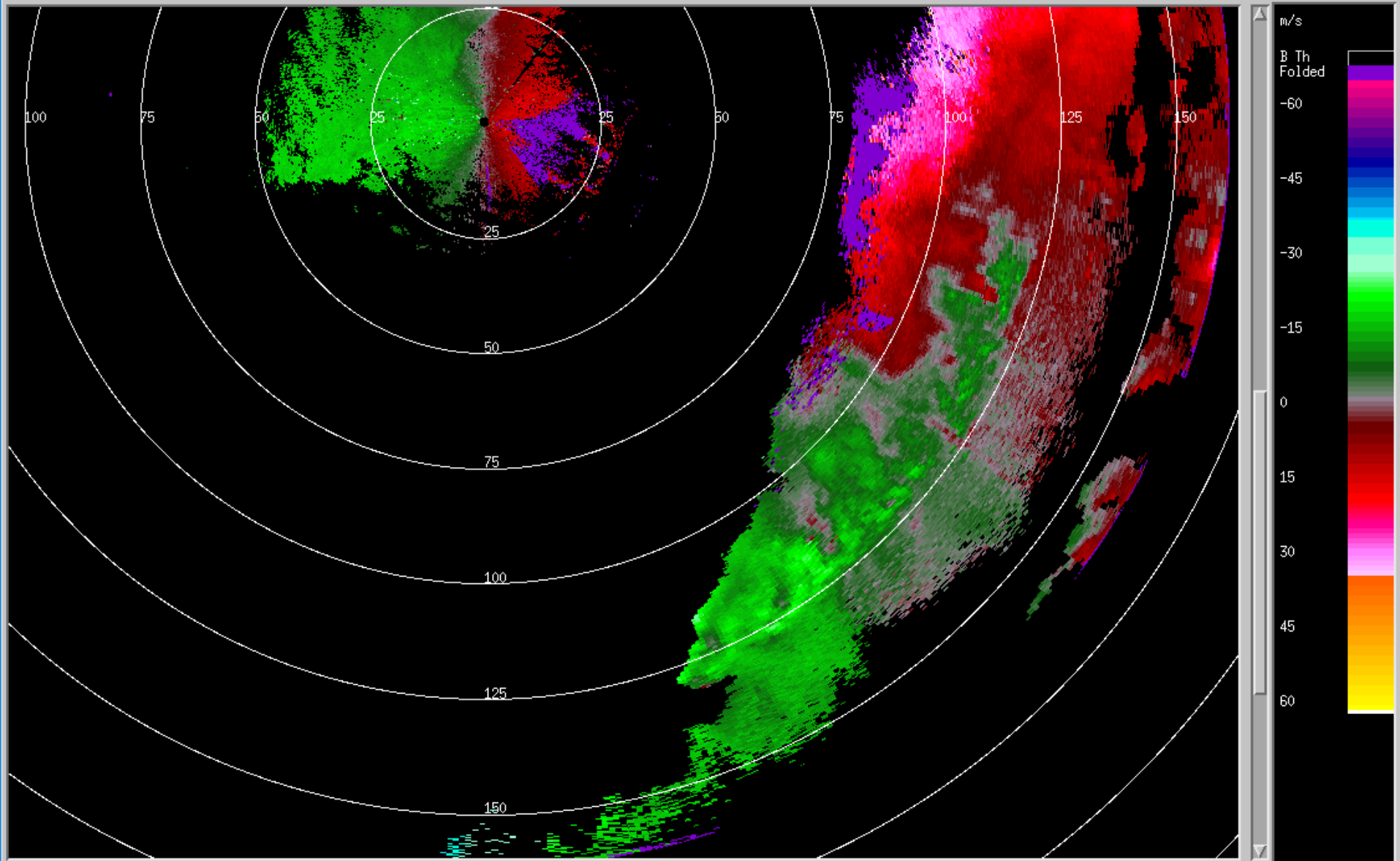
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2328 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



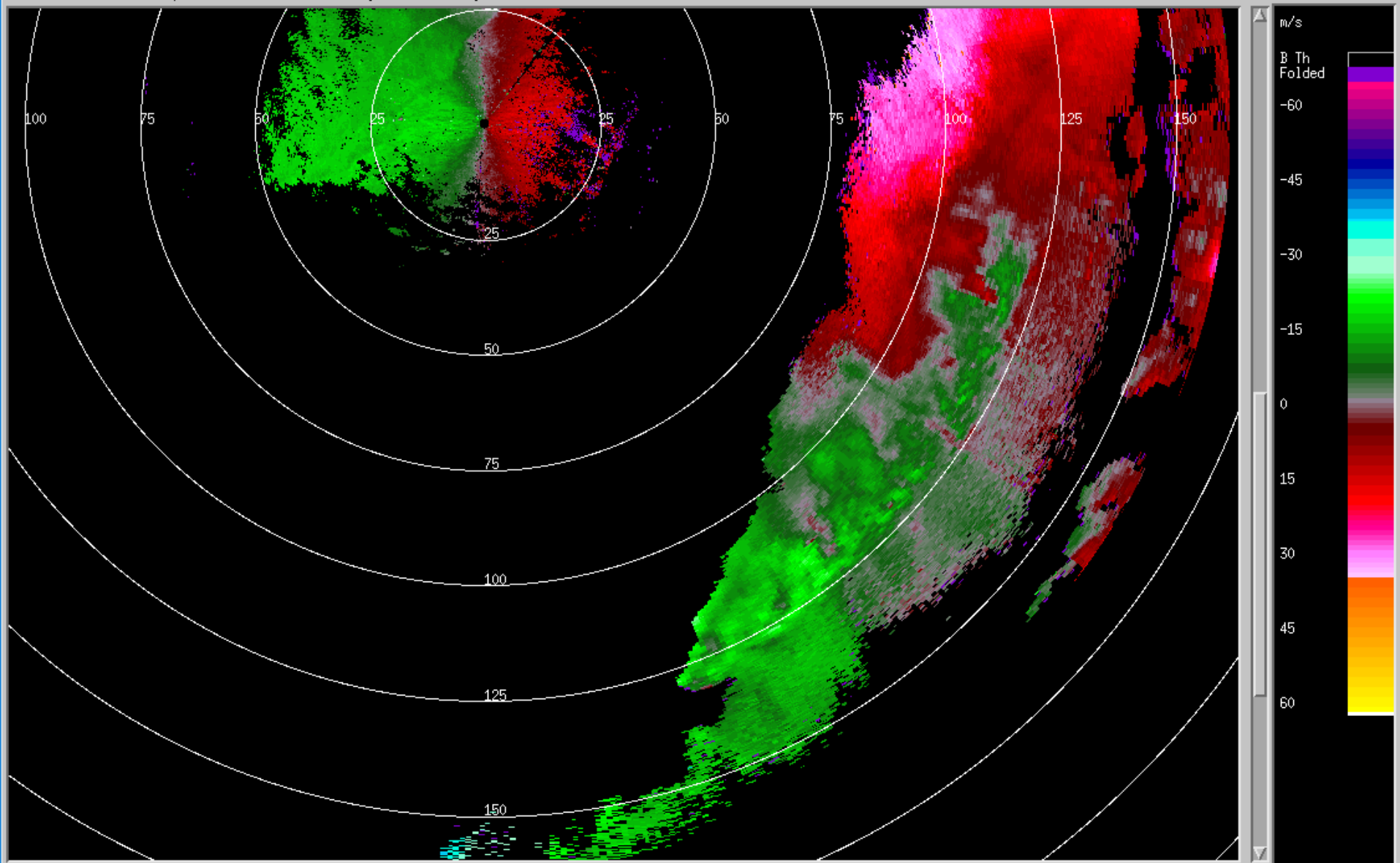
Screen Large

MPDA – 2328 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:28:47 Vol #43 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



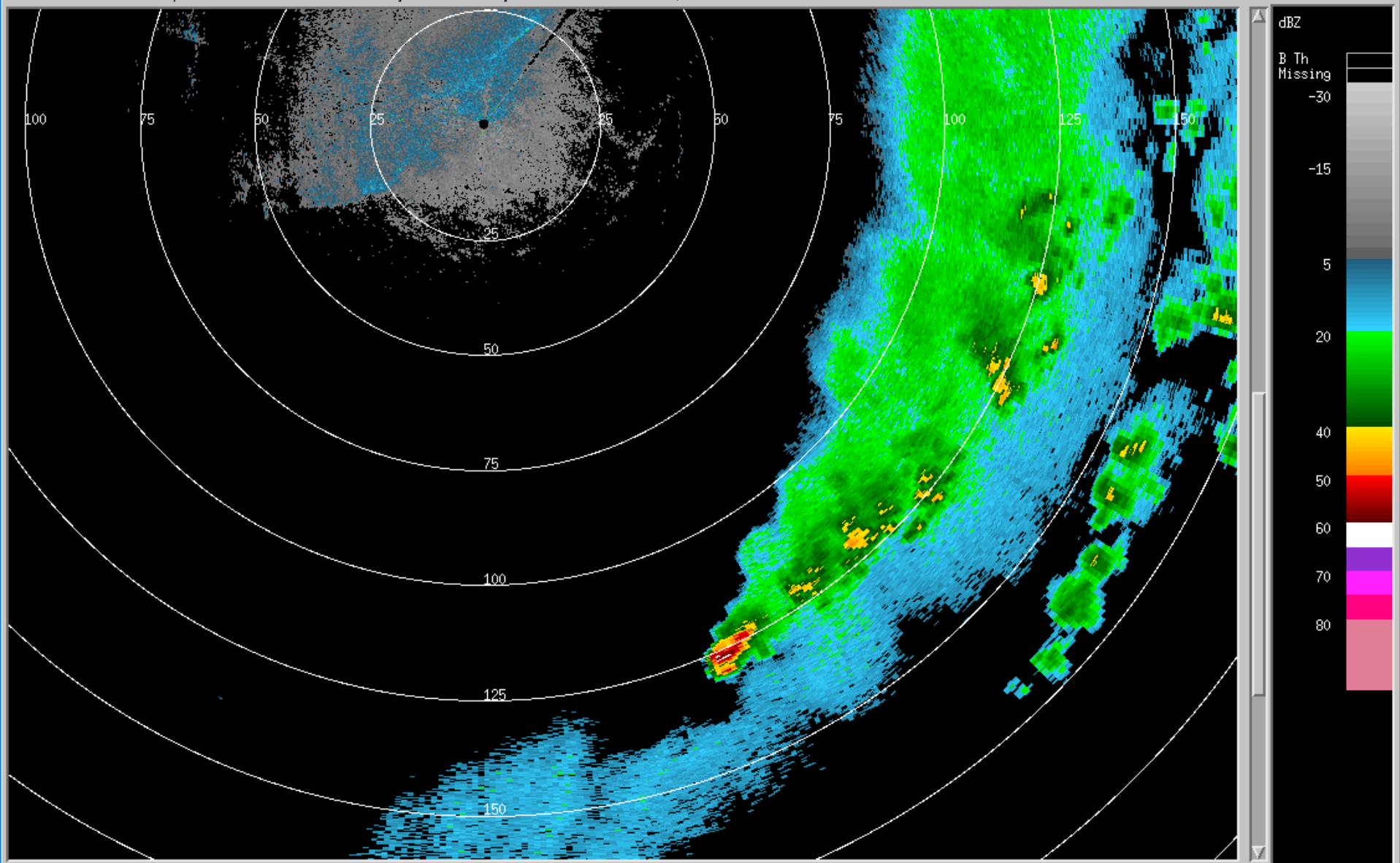
Screen Large

GAB|> [TAB]

Reflectivity – 2347 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



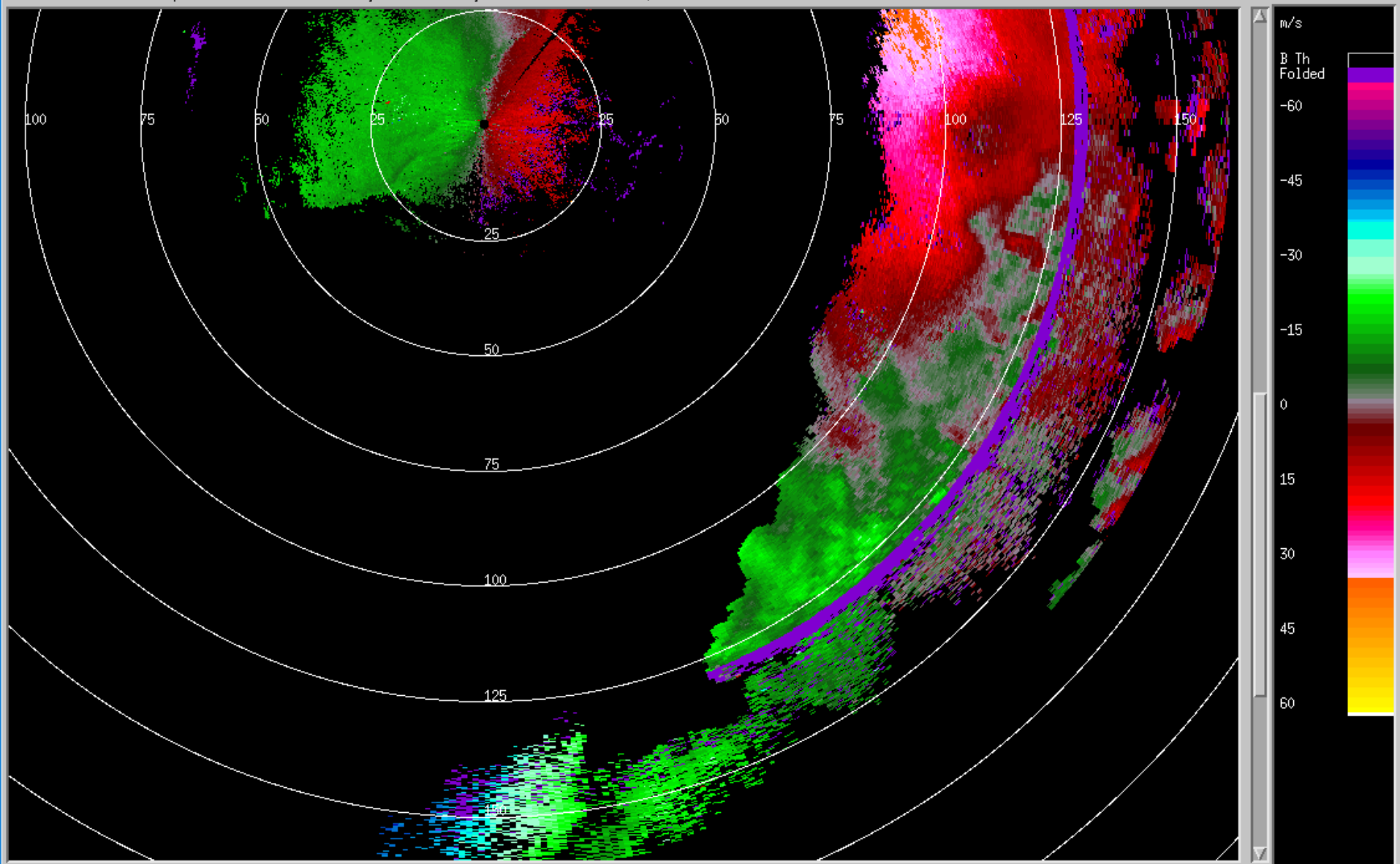
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 2347 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



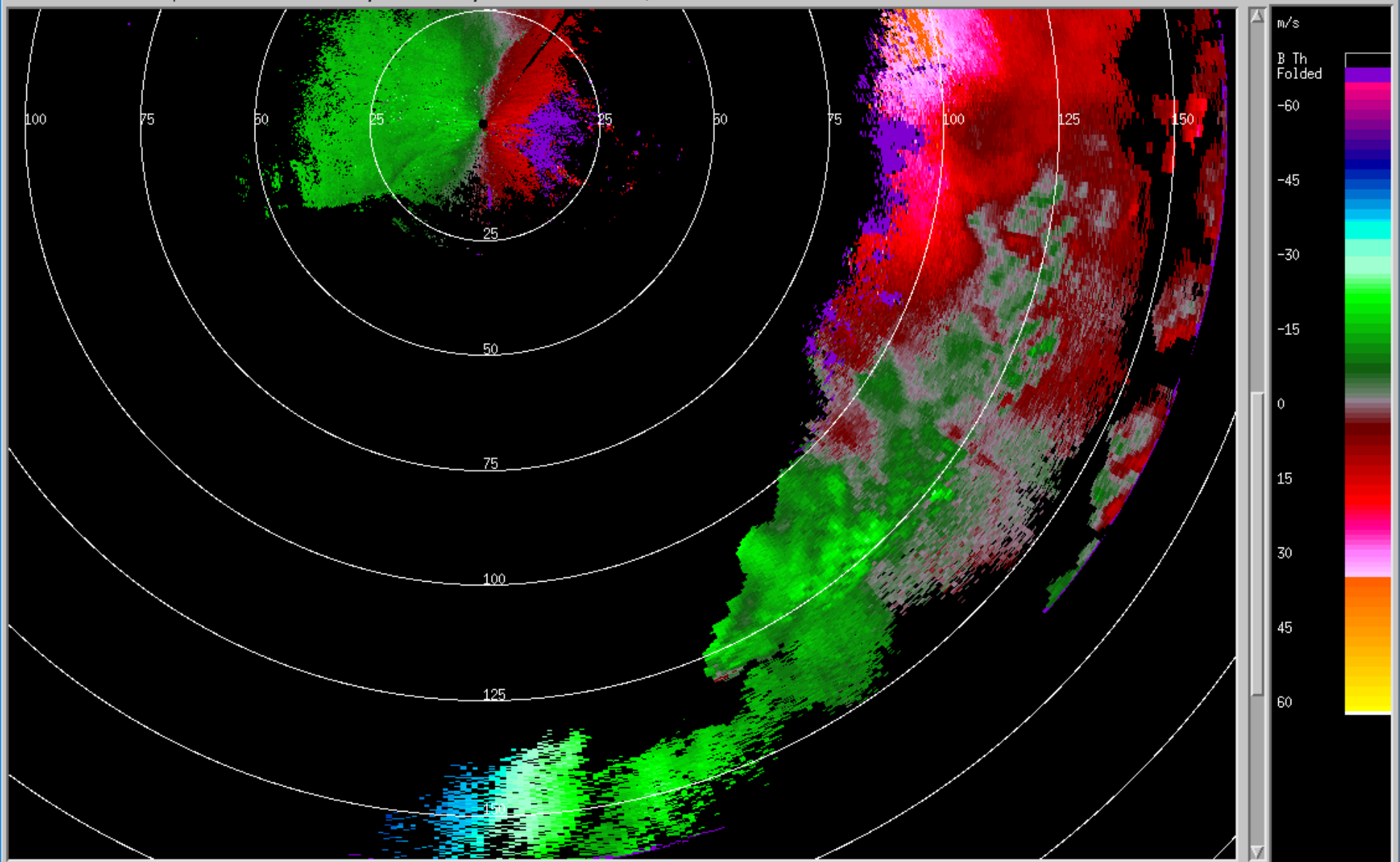
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 2347 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



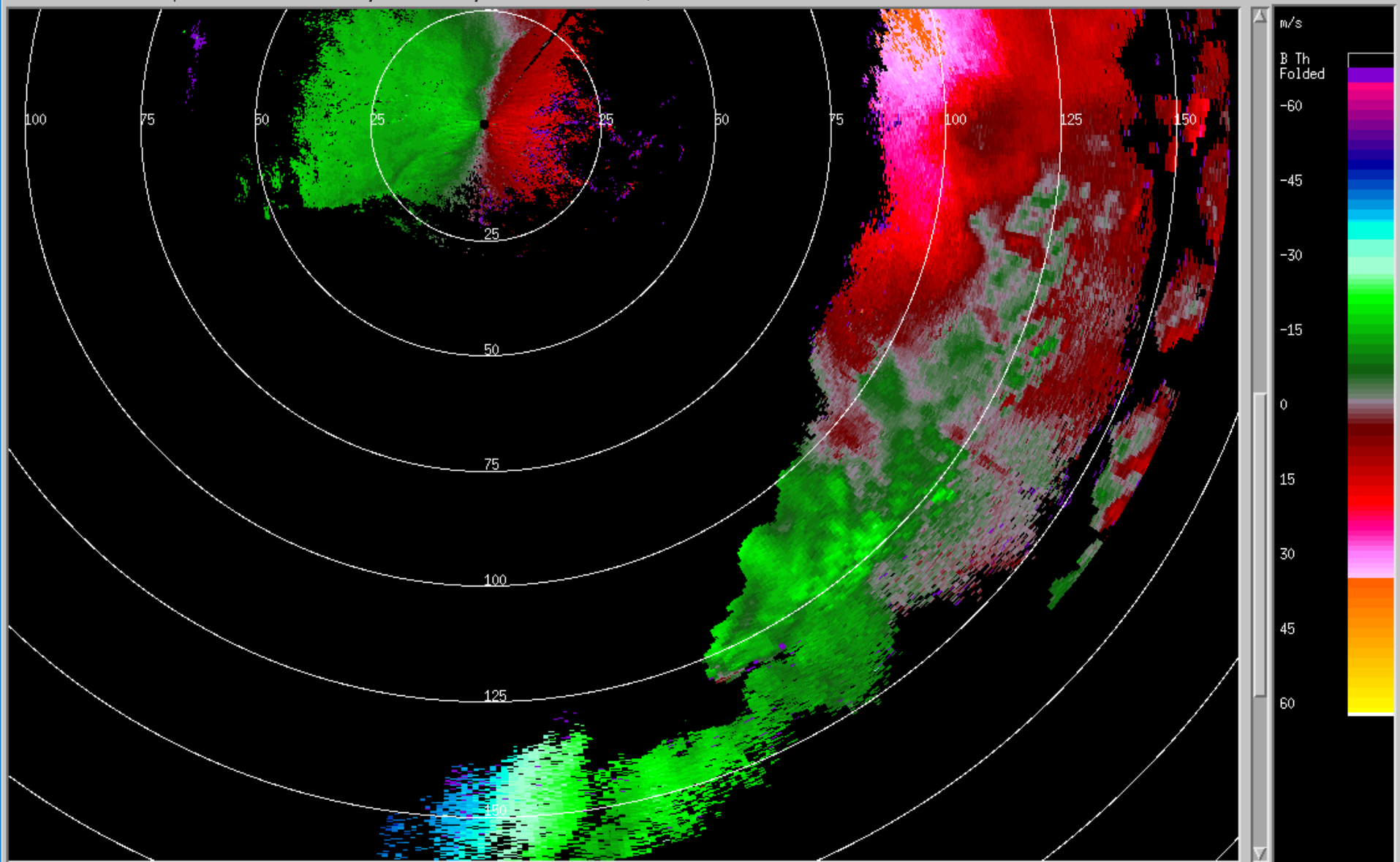
Screen Large

MPDA – 2347 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/13-23:47:11 Vol #47 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

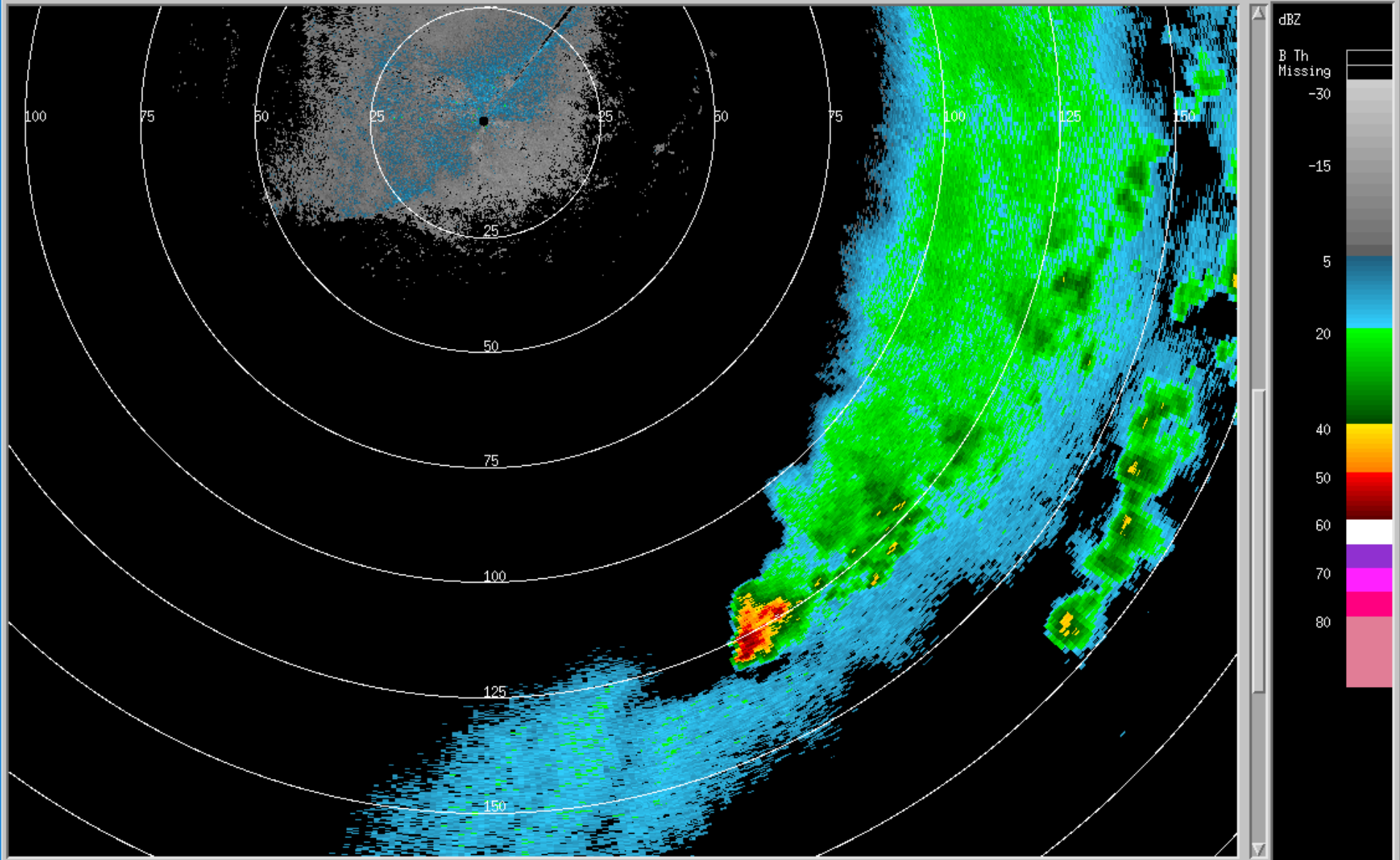


Screen Large

Reflectivity -0001 UTC

Product: ID: Buffer 0153: SR_BREF8BIT
 Name (PCode) SDR (153)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Reflectivity Data Array Product: 256 level/0.13 nm



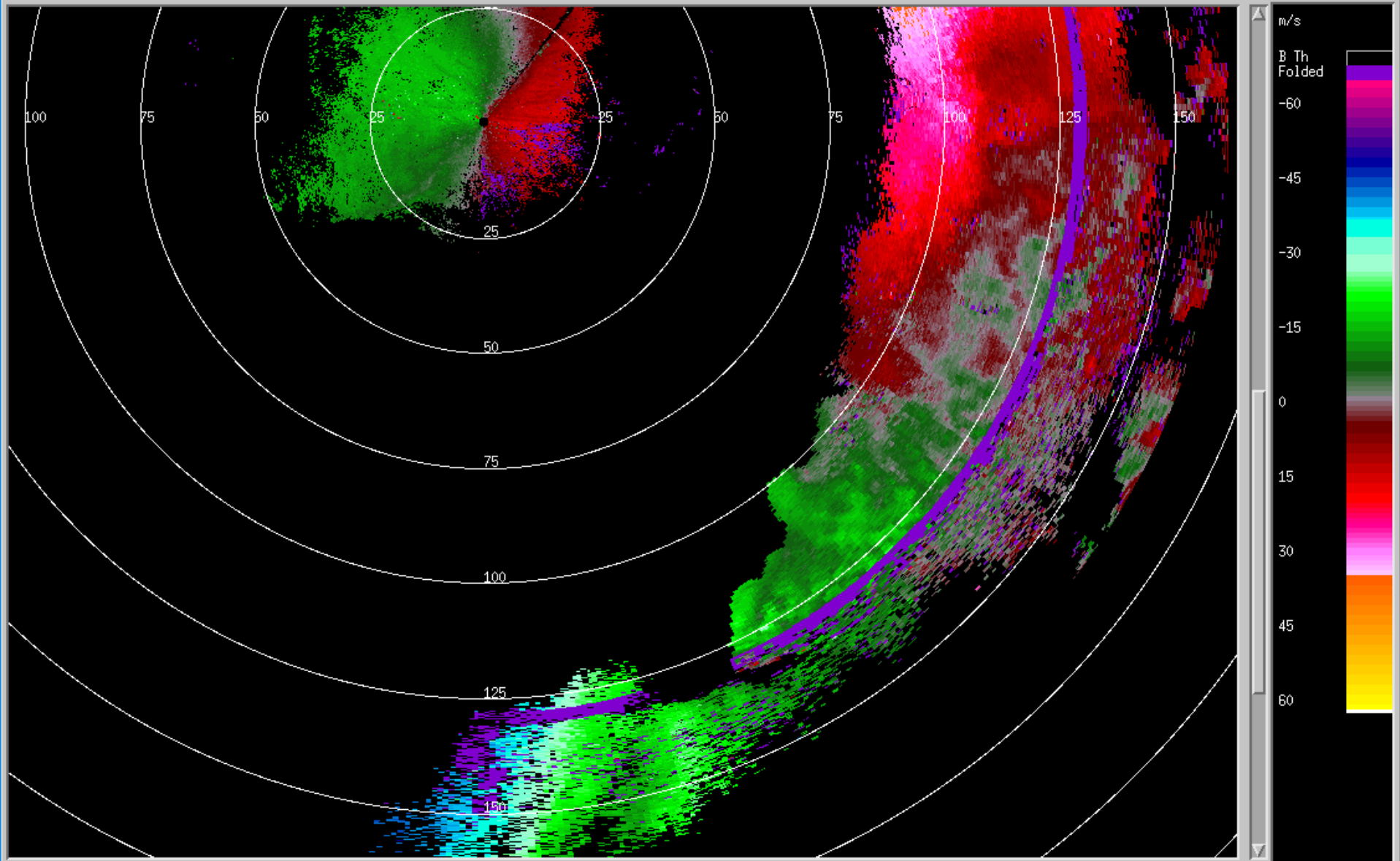
Screen Large

GAB|> [TAB]

2DVDA PRF8 – 0001 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



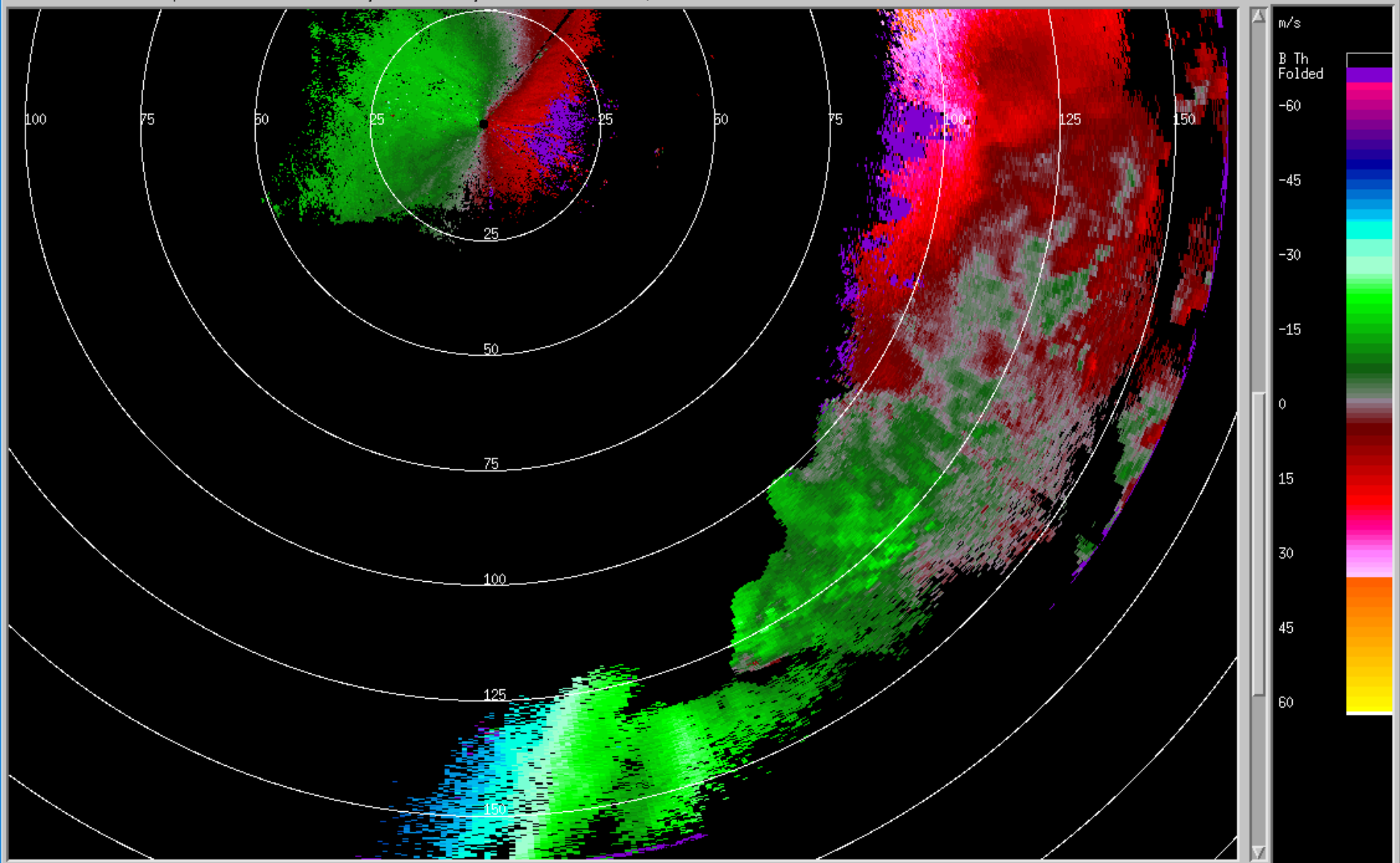
Screen Large

GAB|> [TAB]

2DVDA PRF5 – 0001 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRI] (WSR-88D) Res 0.13nm (250m)

Super Resolution Velocity Data Array Product: 256 level/0.13 nm



Screen Large

MPDA – 0001 UTC

Product: ID: Buffer 0154: SR_BVEL8BIT
 Name (PCode) SDV (154)
 2018/04/14-00:01:00 Vol #50 El 0.9 # 2 VCP 112
 Site: [KCRJ] (WSR-88D) Res 0.13nm (250m)

GAB|> [TAB]

Super Resolution Velocity Data Array Product: 256 level/0.13 nm

